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LIFE TABLES CHRONOLOGIQUES

1921-1981 (ABRIDGED) (A

(ABRÉGÉES) 1921-1981

CANADA

CANADA

AND THE PROVINCES

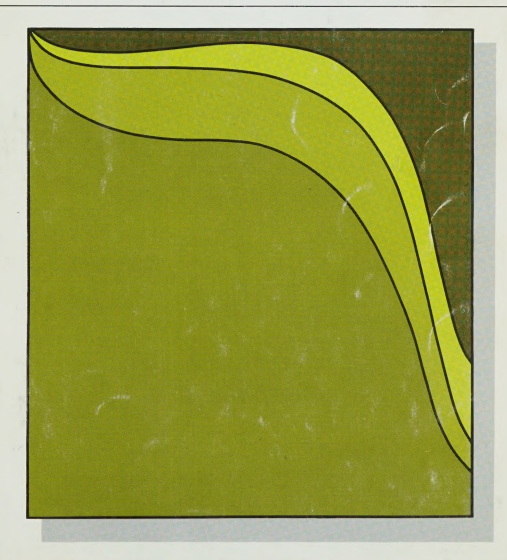
ET PROVINCES

By

PAR

DHRUVA NAGNUR

DHRUVA NAGNUR



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Longevity Longévité

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LIFE TABLES CHRONOLOGIQUES

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(ABRÉGÉES) 1921-1981

CANADA

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By Dhruva Nagnur PAR

DHRUVA NAGNUR

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PREFACE

Complementing the demographic information derived from other sources such as Censuses and surveys, the Canadian Vital Statistics Registration System constitutes a rich source of information on fertility, nuptiality and mortality. This report is an effort in the direction of exploiting the data on mortality with a view to deriving useful indicators of long-term changes in longevity in Canada.

The report presents abridged life tables for Canada and provinces for every quinquennial period from 1921 to 1981. Also included in the report are summary tables and charts highlighting the trends and differentials in life expectancy and other life table parameters.

It is hoped that this report will make a substantial contribution to the existing knowledge and understanding of longevity and mortality trends in Canada over the past six decades.

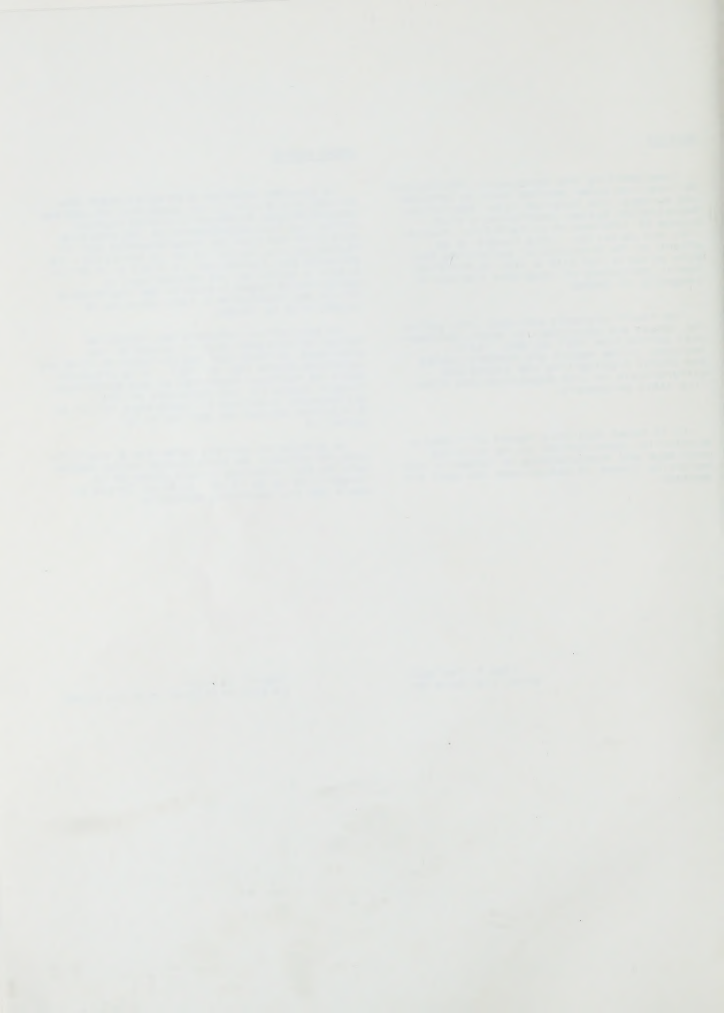
AVANT-PROPOS

Le Système canadien d'enregistrement des données d'état civil, qui complète les données démographiques provenant d'autres sources telles que les recensements et les enquêtes, constitue une mine de renseignements sur la fécondité, la nuptialité et la mortalité. La présente publication est le fruit d'un effort visant à exploiter les données sur la mortalité de façon à établir des indicateurs utiles de l'évolution à long terme de la longétivité au Canada.

La publication comprend des tables de mortalité abrégées pour le Canada et les provinces, portant sur les périodes de cinq ans comprises entre 1921 et 1981. Elle présente aussi de tableaux sommaires et des graphiques faisant ressortir les tendances et les différences relatives à l'espérance de vie et à d'autres paramètres des tables de mortalité.

La pubication devrait permettre d'accroître considérablement la connaissance et la compréhension des tendances à long terme de la longétivité et de la mortalité au Canada au cours des six dernières décennies.

Ivan P. Fellegi Chief Statistician Ivan P. Felligi Le statisticien en chef du Canada,



ACKNOWLEDGMENTS

The preparation of this publication has taken considerable time. The process ranged from the compilation of basic data, organizing and estimating the distributions of these data by required age-sex categories, to writing of several computer routines to the production of final tables, with verification and analyses. Several colleagues from Social and Economic Studies Division and Health Division have contributed to the task in a variety of ways.

First and foremost, the author wishes to thank Dr. Paul Reed, not only for his sustained and generous encouragement but also for providing me with an opportunity and conducive environment to continue this work.

Mr. Daniel Lucas of Vital Statistics Section, Health Division, provided extensive assistance in computing, research and in producing the initial set of tables. The author wishes to express his special appreciation for his contribution.

Thanks are also due to the staff of the Vital Statistics Section, Health Division; under the supervision of Mrs. M.E. Sander, they assisted in compiling and verifying the basic data which in some instances had to be gathered from archived microfilm copies of documents and tabulations.

In the Social and Economic Studies Division, Marie-Claire Couture provided considerable assistance in the preparation of summary tables and the manuscript; Audrey Sirois, in collaboration with Marie Saumure. unhesitantly and in good humour reworked the text through many iterations of the draft manuscript. Mike Nagrodski provided considerable assistance in producing the final set of charts and tables. Sincere thanks are extended to all of them. Special thanks are also extended to Judy Buehler for bringing her considerable skills in coordinating the numerous tasks necessary to make the draft manuscript ready for the printers.

A deep sense of appreciation is extended to all the reviewers, from within as well as outside of Statistics Canada, whose constructive suggestions helped greatly to improve the contents of the publication. They will understand, I hope, that it was not possible to include every one of their suggestions in the revision process; to have done so would have meant, in some instances, an unacceptable departure from the original intent of the publication.

However, any errors or shortcomings in the publication are, of course, solely my wan responsibility.

hruva Nagnur, ocial and Economic Studies Division.

REMERCIEMENTS

La préparation de la présente publication a pris beaucoup de temps. Il a fallu remplir différentes tâches, notamment dépouiller les données brutes, organiser et estimer la répartition de ces données selon l'âge et le sexe, rédiger plusieurs routines informatiques nécessaires à la production des tableaux finals ou effectuer la vérification et les analyses. Plusieurs collègues de la Division des études sociales et économiques et de la Division de la santé ont participé à ce projet de diverses manières.

En tout premier lieu, je désire remercier Dr. Paul Reed qui, outre ses encouragements soutenus et généreux, m'a offert la possibilité de mener à bien ce travail dans des conditions favorables.

M. Daniel Lucas, de la Section de la statistique de l'état civil, Division de la santé, a grandement participé au traitement informatique, à la recherche et à la production des tableaux initiaux. Je tiens à lui exprimer une reconnaissance toute spéciale.

Le personnel de la Section de la statistique de l'état civil, Division de la santé, mérite aussi mes sincères remerciements; sous la surveillance de Mme M.E. Sander, il a aidé au dépouillement et à la vérification des données brutes qui, dans certains cas, devaient être recueillies à partir de documents et de totalisations sur microfilms classés aux archives.

À la Division des études sociales et économiques, Marie-Claire Couture a prêté son aide précieuse pour la préparation des tableaux sommaires et du manuscrit; Audrey Sirois et Marie Saumure ont accepté sans hésitation et de bonne grâce de retravailler le texte des diverses versions successives du manuscrit. Mike Nagrodski a contribué dans une grande mesure à la production des graphiques et des tableaux finals. À tous, je désire exprimer ma gratitude. En outre, je tiens à remercier tout spécialement Judy Buehler, qui grâce à sa compétence, a réussi à coordonner les nombreuses tâches nécessaires pour faire en sorte que le manuscrit soit prêt pour l'impression.

Je suis profondément reconnaissant aux employés de Statistique Canada et aux autres personnes qui ont revu le manuscrit, et dont les suggestions constructives ont grandement contribué à l'amélioration du contenu de la publication. Ils comprendront, je l'espère, qu'il était impossible de tenir compte de toutes leurs suggestions au cours de la révision; dans certains cas, ces dernières s'éloignaient trop du but premier de la publication.

Toutefois, je suis le seul responsable, bien entendu, de toute erreur ou lacune dont peut être entachée la publication.

Dhruva Nagnur Division des études sociales et économiques



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INTRODUCTION

Life table represents a universally accepted demographic and actuarial model which portrays clearly and concisely a synthesis of the mortality experience and permits the derivation of comparative measures of expected longevity. The life table model has been so extensively and universally utilized in the analysis and assessment of mortality that "it has given its' shape to the natural world; we are incapable of thinking of population change and mortality from any other starting point" (Keyfitz, 1967:3).

The production of a systematic set of life tables for Canada, quinquennial or decennial, began with the years 1930-1932. The first five sets of tables were prepared around the census years, between 1931 and 1961. These tables were prepared for all of Canada and five regions - Atlantic region, Quebec, Ontario, Prairie region and British Columbia. Beginning in 1965-1967, the detailed life tables were constructed for Canada and for each of the provinces to coincide with the period around the years of quinquennial and decennial censuses.

Although abridged life tables have been prepared sporadically to coincide with the set of detailed tables, no systematic series have been available at the provincial level until 1965-1967. Moreover, the tables and their parameters in this report have been developed with the use of uniform (iterative) methodology across the board for all the periods between 1921 and 1981. Consequently the consistency and sensitivity of both temporal as well as cross-sectional comparisons and analyses have been reinforced. Another objective of this report is to examine the historical changes and differentials with respect to life table parameters in terms of the variations in the components of mortality - especially the levels of infant mortality and it's components, whose variations have contributed significantly to the improvements in longevity in the Canadian population during the past six decades.

With the exceptions of Quebec and Newfoundland, life tables for all other provinces have been constructed and presented here for every quinquennial beginning with the years 1920-1922 - the earliest years for which the reliable mortality data through the vital statistics registration system have been available in Canada - to 1980-1982, the latest years for which complete data are available.

Une table de mortalité est un modèle démographique et actuariel universellement accepté qui présente une synthèse claire et concise de la mortalité d'une population et permet de calculer des mesures comparatives de l'espérance de vie. L'utilisation des tables de vie s'est tellement répandue et imposée dans le domaine de l'analyse et de l'évaluation de la mortalité que, comme le souligne Keyfitz, "ce modèle a façonné notre perception du monde naturel; nous sommes incapables de décrire les changements démographiques et la mortalité sans recourir à ce schéma de référence". (Traduction) (Keyfitz, 1967:3).

La production d'ensembles systématiques de tables de mortalité quinquennales et décennales pour le Canada a commencé avec la publication des tables relatives aux années 1930 à 1932. Les cinq premiers ensembles de tables de mortalité ont été établis après les années de recensement de la période 1931 à 1961. Ces tables ont été produites pour l'ensemble du Canada et cinq régions : les provinces de l'Atlantique, le Québec, l'Ontario, les provinces des Prairies et la Colombie-Britannique. Depuis la période 1965-1967, des tables détaillées pour le Canada et chacune des provinces sont calculées à partir des résultats des recensements quinquennaux et décennaux.

Bien que des tables de mortalité abrégées aient à l'occasion été produites en même temps que les tables détaillées, les premiers ensembles systématiques de tables abrégées au niveau provincial ne remontent qu'aux années 1965 à 1967. Dans la présente étude, on a utilisé une méthode uniforme (méthode d'itération) pour la construction des tables et le calcul de leurs paramètres, qui a été appliquée à l'ensemble des cycles de la période 1921 et 1981. Par conséquent, les comparaisons et analyses temporelles et transversales ont plus de poids et de cohérence. La présente étude a également pour objet d'examiner les changements qui se sont produits au fil des années au niveau des paramètres des tables de mortalité en fonction des variations des composantes de la mortalité, particulièrement les taux de la mortalité infantile et ses composantes dont les variations ont grandement contribué à améliorer l'espérance de vie de la population canadienne au cours des six dernières décennies.

Sauf dans le cas du Québec et de Terre-Neuve, les tables de mortalité construites et présentées ici correspondent à chacun des recensements quinquennaux compris entre 1920-1922 - les premières années pour lesquelles on possède des données fiables sur la mortalité au Canada recueillies dans le cadre du système universel d'enregistrement de la statistique de l'état civil - et 1980-1982, les années les plus récentes pour lesquelles on dispose de données complètes.

The sets presented here include tables for males and females separately and for both sexes together. Several summary tables also are presented to provide a synoptic view of the trends, transitions and levels in the life table parameters. A number of charts has been included to illustrate the significant trends and differentials.

DATA AND THEIR LIMITATIONS

Data pertaining to populations at risk have been gathered from the quinquennial and decennial censuses. For those years with respect to which census data are not available, the revised estimates of the population as of June 1 of the respective years have been employed (Statistics Canada, 1973). In the majority of cases the data on mortality have been gathered from the published reports on Vital Statistics (Statistics Canada, 1983). In some instances, the necessary input data had to be obtained from special tabulations. There were also a few occasions on which it was essential to either redistribute mortality data to obtain specific age group disaggregations or to estimate frequencies for the required age groups from the available distributions. Such estimates were very few and generally confined to the quinquennials between 1921 and 1931. However, none of these estimates is expected to affect the resultant tables in any significant way.

Le présent document comprend des tables séparées sur les hommes et les femmes ainsi que des tables relatives aux deux sexes. On y trouve aussi plusieurs tables récapitulatives qui offrent une vue d'ensemble de l'évolution des paramètres des tables de mortalité. Enfin, un certain nombre de graphiques sont inclus pour mieux faire ressortir les grandes tendances et les principaux changements à ce titre.

LES DONNÉES ET LEURS LIMITES

Les données relatives aux populations exposées au risque sont tirées des recensements quinquennaux et décennaux. Dans le cas des années pour lesquelles il n'y a pas de données de recensement, on a utilisé les estimations intercensitaires de la population au 1er juin de l'année visée (Statistique Canada, 1973). La plupart des données sur la mortalité sont tirées des publications de la statistique de l'état civil (Statistique Canada, 1983) et certaines données nécessaires aux calculs ont dû être compilées à partir de totalisations spéciales. Dans certains cas, il a également fallu ou bien redistribuer les données sur la mortalité pour obtenir des désagrégations par groupe d'âge précis ou bien estimer des fréquences pour des groupes d'âge à partir de distributions existantes. Ces estimations sont cependant peu nombreuses et, de façon générale, limitées à la période quinquennale comprise entre les recensements de 1921 et 1931. De plus, aucune de ces estimations n'influe de manière significative sur la qualité des tables produites.

METHODOLOGY

Initially, three selected methods were used to construct the n^qx s and consequently to derive the set of tables included in the report. The method that was finally retained was the one developed by N. Keyfitz (1966).

In principle, the method is designed so that the completed life table yields the age-specific mortality rates $(n^M{}'x)$ as close to the rates observed in the population $(n^M{}x)$ as can be specified. The technique embodies the notion of a sectionally stable population and deaths and a growth rate $(n^r{}x)$ dependent on age. In successive round of the life table, each $n^M{}x$ is compared to the $n^M{}x$ and the ratio $(n^M{}x/n^M{}'x)$ is employed to adjust and derive the improved $n^q{}x$; that is

MÉTHODOLOGIE

Au départ, trois méthodes ont été utilisées pour calculer les valeurs de n^qx s devant servir de base à la construction des tables présentées dans ce document. Le choix s'est finalement porté sur la méthode mise au point par N. Keyfitz (1966).

Essentiellement, avec cette méthode, les taux de mortalité par âge $(n^M{}'x)$ calculés à partir d'une table de mortalité détaillée correspondent avec le plus grand degré de précision possible aux taux observés dans la population $(n^M{}x)$. La technique repose sur la notion d'une population et d'un nombre de décès stables par intervalle et d'un taux de croissance $(n^T{}x)$ lié à l'âge. Pour chaque cohorte successive de la table de mortalité, on compare la valeur de $n^M{}x$ à celle de $n^M{}x$, et le rapport $(n^M{}x/n^M{}'x)$ est utilisé pour calculer une valeur plus précise, $n^q{}x$; soit

$$n^{q}_{X} = n^{q}_{X} \left(\frac{n^{M}_{X}}{n^{M'}_{X}} \right)$$

The other columns of the life tables are obtained by using the functional relationships explained in $\operatorname{Appendix} A$. Then a new $n^M{}'x$ and consequently a new n^Qx is calculated. The iterative process is continued until $n^M{}'x$ and n^Mx are as close to the specified degree as has been predetermined. In this particular case, the level specified was concurrence to six places after the decimal. In general, the convergence was achieved in very few iterations in the majority of the cases. However, 100 iterations were performed uniformally for all the tables in this report. With life table notations described in $\operatorname{Appendix} A$, the main functional relationships used were the following:

Les autres colonnes des tables de mortalité sont construites sur la base des fonctions expliquées à 1'annexe A. On calcule alors une nouvelle valeur de $n^M{}'x$ et, par conséquent, une nouvelle valeur de n^qx . L'itération se poursuit jusqu'à ce que les valeurs de $n^M{}'x$ et n^Mx atteignent le degré de précision déterminé à l'avance. Dans ce cas particulier, le degré de précision pouvait aller jusqu'à six décimales. En règle générale, très peu d'itérations ont produit une convergence. Cependant, 100 itérations ont été exécutées de manière uniforme pour l'ensemble des tables présentées dans ce document. À l'aide des notations définies à 1'annexe A, les principales équations utilisées sont:

$$5^M x = \frac{5^D x}{5^K x}$$

$$5^{M'}x = \frac{1_x - e^{-5.5^r x} 1_{x+5}}{\frac{65}{24} \left[1_x + e^{-5.5^r x} 1_{x+5} \right] - \frac{5}{24} \left[e^{-10.5^r x} 1_{x+10} - e^{5.5^r x} 1_{x-5} \right]} - 5^r x$$

$$5^{\overset{*}{q}}_{X} = 5^{\overset{*}{q}}_{X} \left(\frac{5^{\overset{*}{M}_{X}}}{5^{\overset{*}{M'}_{X}}} \right)$$

and

$$-5.5'x = \text{Sq. Root of racine carrée de } \left[\frac{5^K x + 5 / 5^L x + 5}{5^K x - 5 / 5^L x - 5} \right]$$

For details of the procedure, refer to N. Keyfitz (1966, 1967).

Mortality Components

In order to provide a synoptic view of the components of mortality that have contributed to the historical experience of longevity in Canada, the trends and levels in the following have been briefly examined: crude death rates; age-standardized death rates; infant, neonatal and post-neonatal death rates; childhood and adult mortality rates; and mortality of the aged. The potential years of life lost by the leading causes of death and trends in these over time have also been looked at. The important life table parameters such as expectation of life at selected ages and the levels, trends and differentials in these over time have been examined.

The decomposition of the effects due to improvements in mortality by age as well as the emerging phenomenon of rectangularization of the survival curve have been examined along with their possible implications.

Some of the historical material and charts have been adapted from earlier publications on life tables by the Dominion Bureau of Statistics or Statistics Canada. The tables on leading causes of death and potential years of life lost which were originally presented in an earlier report (Dominion Bureau of Statistics, 1967) have been revised and reworked for this publication.

Crude Death Rates

The Canadian population increased by almost 170% between 1921 and 1981 - from nearly 9 million in 1921 to more than 24 million in 1981. The number of annual deaths increased by about 64% during the same period; the crude death rate, however, declined by 40% from 11.6 per 1,000 persons in 1921 to 7.0 in 1981, the declines in the crude death rates for males and females have been 33% and 46% respectively. Though there have been varying levels of decline among

reporter à N. Keyfitz (1966, 1967).

Pour plus de détails sur la méthode, se

Composantes de la mortalité

Afin d'offrir une vue d'ensemble des composantes de la mortalité qui ont influé au fil des années sur la longévité de la population canadienne, on a procédé à un examen sommaire de l'évolution des facteurs suivants : taux de mortalité bruts, taux comparatifs de mortalité ajustés pour l'âge, taux de mortalité infantile, néonatale et post-néonatale, mortalité chez les enfants et les adultes, et mortalité aux âges avancés. Aussi, on s'est intéressé aux années de vie perdues potentielles du point de vue de l'incidence des principales causes de décès et des changements observés à ce titre au cours de la période étudiée. L'analyse a également porté sur les principaux paramètres des tables de mortalité, notamment l'espérance de vie à certains âges, afin de faire ressor-tir les différences et les tendances qui y sont associées.

Enfin, on a procédé à une analyse des effets de l'amélioration de la mortalité à différents âges ainsi que du nouveau phénomène de la rectangularisation de la courbe de survie.

Une partie des données chronologiques et des graphiques sont fondés sur les tables de mortalité antérieures publiées par le Bureau fédéral de la statistique et Statistique Canada. Les tableaux sur les principales causes de décès et les années de vie perdues potentielles sont tirés d'un document déjà publié (Bureau fédéral de la statistique, 1967) et ont fait l'objet de modifications pour les besoins de la présente étude.

Taux de mortalité bruts

La population canadienne s'est accrue de près de 170% de 1921 à 1981, passant d'environ 9 millions d'habitants en 1921 à plus de 24 millions en 1981. Le nombre de décès annuels a pour sa part augmenté d'environ 64% au cours de la même période, mais le taux de mortalité brut a chuté de 40%, passant de 11.6 pour 1,000 habitants en 1921 à 7.0 pour 1,000 habitants en 1981. La baisse du taux de mortalité brut est de 33% pour les hommes et de 46% pour les femmes. L'importance de cette baisse

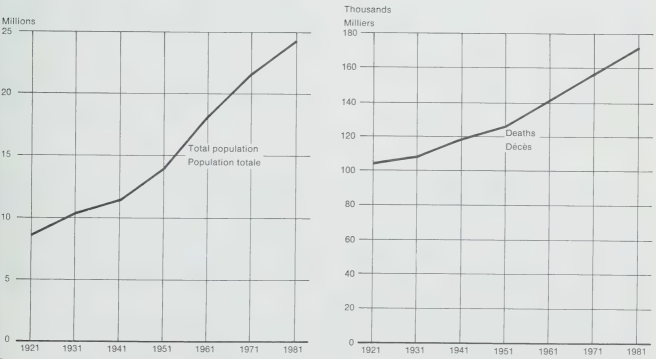
et

the provinces, Saskatchewan and Manitoba have shown some increases in their rates in 1981 compared to 1921 - the former for the total population and the male population; and the latter for the male population. These increases could be attributed, for the most part, to the variations in the age structure of the population in these For example, in 1981, 12% of provinces. Saskatchewan's total population and more than 11% of its male population were 65 years of age and over. In Manitoba, 10.5% of the male population was 65 years of age and over. On the other hand, for all of Canada, 9.7% of the total population and 8.4% of the male population were 65 years of age and over in 1981 (Chart 1, Table B1 and Chart B1).

varie d'une province à une autre; toutefois, la Saskatchewan et le Manitoba ont enregistré certaines hausses de leur taux de mortalité en 1981 par rapport à 1921, la première au niveau de la population totale et de la population masculine, et la seconde au niveau de la population masculine. Ces hausses peuvent être attribuées en grande partie aux variations de la structure par âge de la population des deux provinces. À titre d'exemple, en 1981, les personnes âgées de 65 ans et plus formaient 12% de la population totale de la Saskatchewan et plus de 11% de sa population masculine. Au Manitoba, 10.5% de la population masculine était âgée de 65 ans et plus. Si on établit une comparaison avec l'ensemble du Canada, en 1981, les personnes âgées de 65 ans et plus formaient 9.7% de la population totale et 8.4% de la population masculine (voir graphique 1, tableau B1 et graphique B1).

Chart 1
Total Population and Deaths, Canada, 1921 to 1981
Population totale et décès, Canada, 1921-1981





Source: Statistics Canada, 1971 Census of Canada, Population, Catalogue 92-715 and 1981 Census of Canada, Population, Catalogue 92-901 and Table B1. Source: Statistique Canada, Recensement du Canada de 1971, Population, n° 92-715 au catalogue, et Recensement du Canada de 1981, Population, n° 92-901 au catalogue, et tableau B1.

Age-standardized Death Rates(1)

Age-standardized death rates for both males and females have declined consistently and monotonically in Canada and in almost all the provinces. Between 1921 and 1981, the age-standardized death rate declined by 46% for males and 65% for females and 57% for both sexes together. Although Saskatchewan's crude death rate was one of the highest in 1981, it enjoyed one of the lowest age-adjusted rates along with one of the highest life expectancies at birth (Table B2 and Chart B2).

Infant, Neonatal and Post-neonatal Death Rates

One of the important links in the chain of improvements in mortality is the phenomenal reduction of infant mortality and its neonatal and post-neonatal components. In 1921, one in 10 live births resulted in infant deaths; by 1981, the infant mortality rate had declined by about 90% resulting in the infant deaths of less than one in 100 live births. No appreciable difference in the levels of decline between the rates for males and females was observed.

This remarkable achievement has been the consequence of reduction in excess of 85% and 90% in the neonatal and post-neonatal death rates respectively. The improvements have been practically uniform in all provinces with very little variations.

It may be of interest to observe that in 1921, the neonatal and post-neonatal death rates were practically the same; but in 1981, the post-neonatal death rate was about half the neonatal rate as a consequence of accelerated improvement in the former.

The significant reduction in the infant mortality and its components has contributed in large measure to the increase in the expectation of life at birth. Since 1921, the reduction in infant mortality has accounted for more than 40% of the increase in life expectancy at birth for males and more than 25% in the case of females. This aspect will be discussed in greater detail in the section on 'decomposition' (Tables B3 to B5 and Charts B3 to B5).

Leading Causes of Death for Selected Age Groups

Under 1 Year of Age

The leading causes of death for infants in the earlier decades under study were immaturity, infective and parasitic diseases like diarrhoea and enteritis, and influenza,

Taux comparatifs de mortalité ajustés pour l'âge(1)

Les taux comparatifs de mortalité ajustés pour l'âge tant chez les hommes que chez les femmes ont régressé de façon constante et monotone au Canada comme dans la plupart des provinces. De 1921 à 1981, le taux de mortalité ajusté pour l'âge a diminué de 46% chez les hommes et de 65% chez les femmes, soit une proportion de 57% pour les deux sexes. Bien que la Saskatchewan ait enregistré un des taux de mortalité bruts les plus élevés en 1981, son taux de mortalité ajusté pour l'âge se situe parmi les plus faibles et son espérance de vie à la naissance parmi les plus élevées (voir tableau B2 et graphique B2).

Taux de mortalité infantile, néonatale et post-néonatale

Un des liens importants dans la chaîne des améliorations de la mortalité est la réduction phénoménale de la mortalité infantile et celle de ses deux composantes, la mortalité néonatale et post-néonatale. En 1921, il y avait un décès pour 10 naissances vivantes; en 1981, le taux de mortalité infantile a régressé d'environ 90%, d'où moins d'un décès pour 100 naissances vivantes. On ne note pas d'écart important dans les pourcentages de diminution de la mortalité infantile masculine et féminine.

Ce progrès remarquable est la conséquence d'une réduction de plus de 85% et 90% respectivement des taux de mortalité néonatale et post-néonatale. Les gains se répartissent de manière pratiquement uniforme dans toutes les provinces.

Il est à noter qu'en 1921 les taux de mortalité néonatale et post-néonatale étaient pratiquement identiques; mais, en 1981, le taux de mortalité post-néonatale était environ de moitié inférieur au taux de mortalité néonatale par suite de l'amélioration marquée de cette dernière.

La forte régression de la mortalité infantile et de ses composantes a contribué dans une grande mesure à l'allongement de l'espérance de vie à la naissance. Depuis 1921, la baisse de la mortalité infantile explique plus de 40% de l'augmentation de l'espérance de vie à la naissance chez les hommes et plus de 25% de celle chez les femmes. Cet aspect sera traité plus en détail dans la partie portant sur la répartition par âge (voir tableaux B3 à B5 et graphiques B3 à B5).

Principales causes de décès dans certains groupes d'âge

Enfants de moins d'un an

Au cours des premières décennies à l'étude, les principales causes de décès chez les nouveaux-nés étaient l'immaturité, les maladies infectieuses et parasitaires comme la gastrite

⁽¹⁾ The rates are standardized to the 1956 distribution of Canadian population of males and females.

⁽¹⁾ D'après la répartiton des hommes et des femmes dans la population du Canada dénombrée en 1956.

bronchitis and pneumonia. As has been the case with most of the developed countries of the world, the pattern and levels have progressively and drastically changed over the decades in Canada. Congenital malformations accounted for the highest death rate among both male and female babies in 1981, followed by asphyxia and atelectasis and accidents, poisonings and violence. Table B6 gives mortality rates by 10 causes that were leading in 1931 and trends in these over the past five decades. The significant decline in death rate of nearly 90% for this group for all causes combined, for both males and females, has significantly contributed to the improvement of expectation of life at birth.

Age Group 1-4

The trends in mortality for this age group indicates a precipitous drop in the death rate following the first year of life: even five decades ago, the death rate for those 1-4 was less than 10% of the infant mortality rate. Moreover, many of the leading causes of death recorded in 1931 have either disappeared or been reduced to insignificance. For example the leading causes of death for this age group in 1931 were influenza, bronchitis and pneumonia, diarrhoea and enteritis, and accidents, poisonings and violence. Of these causes, only the category of accidents, poisonings and violence remained in 1981 as a predominant cause of mortality for this age group. The death rate for all causes combined for both males and females in this age group declined by more than 90% between 1931 and 1981.

Age Groups 5-14 and 15-24

During 1931, the leading causes of death for these age groups were accidents, poisonings and violence, tuberculosis, and influenza, bronchitis and pneumonia. However, in recent decades, tuberculosis as a cause of mortality, was practically non-existent for these age groups. On the other hand, accidents, poisonings and violence has evolved as a dominant cause of death. The deaths of two out of three males between the ages of 5-14 and one out of two females in the same age group were attributed to accidents, poisonings and violence in 1981. The corresponding figures for those 15-24 were four out of five and two out of three. The death rate for all causes declined about 80% for both males and females 5-14 during the past five decades; the differential in the decline in mortality rate is more pronounced for females than males for age group 15-24 relative to the the age group 5-14; whereas male mortality improved by less than 50% between 1931 and

et l'entérite ainsi que les cas de grippe, la bronchite et la pneumonie. Comme dans la plupart des autres pays industrialisés, ces causes ainsi que leur importance a suivi une lente mais profonde évolution au cours des décennies au Canada. En 1981, les malformations congénitales ont été la principale cause de décès chez les nouveaux-nés des deux sexes; viennent ensuite l'asphyxie et l'atélectasie et la catégorie des accidents, intoxications et traumatismes. Le tableau B6 présente une ventilation des taux de mortalité selon les 10 causes qui dominaient en 1931 et fait ressortir les tendances des cinq dernières décennies qui y sont associées. La réduction de près de 90% du taux de mortalité liée à l'ensemble des causes de décès chez les enfants des deux sexes de ce groupe d'âge a beaucoup contribué à améliorer l'espérance de vie à la naissance.

Groupe d'âge 1-4 ans

Les tendances de la mortalité dans ce groupe d'âge témoignent d'une chute marquée du taux de décès après la première année de vie même il y a cinq décennies, le taux de décès dans le groupe des 1 à 4 ans représentait moins de 10% du taux global de mortalité infantile. De plus, un grand nombre des principales causes de décès enregistrées en 1931 sont ou bien disparues ou bien réduites à très peu d'importance. En effet, parmi ces principales causes, soit la grippe, la bronchite et la pneumonie, la gastrite et l'entérite et les accidents, intoxications et traumatismes, seule cette dernière catégorie est demeurée en 1981 une cause dominante de la mortalité dans ce groupe d'âge. De 1931 à 1981, le taux de mortalité liée à l'ensemble des causes de décès chez les enfants des deux sexes de ce groupe d'âge a régressé de plus de 90%.

Groupes d'âge 5-14 ans et 15-24 ans

En 1931, les principales causes de décès dans ces deux groupes d'âge étaient les accidents, intoxications et traumatismes, la tuberculose, la grippe, la bronchite et la pneumonie. Au cours des dernières décennies, la tuberculose n'a pratiquement plus été une cause de décès dans ces groupes d'âge. Par contre, les accidents, intoxications et traumatismes sont devenus peu à peu une cause dominante de décès. Ainsi, en 1981, dans le groupe des 5 à 14 ans, les décès de deux garçons sur trois étaient attribuables à une des causes de cette catégorie et la proportion était d'une fille sur deux. Les chiffres correspondants pour le groupe des 15 à 24 ans sont de quatre garçons sur cinq et de deux filles sur trois. Le taux de mortalité pour toutes les causes a enregistré une diminution d'environ 80% chez les enfants de 5 à 14 ans des deux sexes au cours des cinq dernières décennies; dans le groupe des 15 à 24 ans, l'écart dans la baisse du taux de mortalité est plus marqué chez les filles que chez les

1981 the female mortality in the same age group improved by more than 80% during the same period; and in 1981, the male mortality rate was more than three times that of the females (150 versus 46 deaths per 100,000 persons).

Age Group 25-44

The leading causes of mortality for this age group in 1931 were accidents, poisonings and violence, tuberculosis, and cardiovascular disease. As was the case with younger age groups, tuberculosis was an inconsequential cause of death in 1981. Accidents, poisonings and violence, cardiovascular disease, and cancer have become increasingly significant causes of mortality for this age group in general and for males in particular. Among the male deaths, more than 50% was attributed to accidents, poisonings and violence in 1981; the corresponding figure for females was 32%.

The overall mortality rate for males was twice that for females in 1981. Appreciable sex-differentials in mortality due to accidents, poisonings and violence and cardiovascular disease were observed in 1981. The reduction in the overall death rate for this age group, between 1931 and 1981, was 58% for males and a significant 80% for females.

Age Group 45-64

Cardiovascular disease and cancer were the leading causes of mortality for both males and females in this age group in 1931 and they continue to be the dominant causes in 1981. The rate of mortality due to cardiovascular disease reached the peak in 1951 with rates per 100,000 persons of about 690 for males and 380 for females. The rate has since declined to approximately 450 for males and 160 for females in 1981.

By contrast, the mortality rate due to cancer, continued to increase for males - from about 200 per 100,000 in 1931 to 310 in 1981; for females, the rate fluctuated until 1961 and has increased steadily since then. The rate in 1981 was about 310 per 100,000 for males and 250 for females. Accidents, poisonings and violence continues to be the third leading cause of mortality for this age group; though it has declined by about 25% for males since 1931, it was still two and a half times as high as that for females in 1981. During the five decades between

garçons. Au cours de la période 1931 à 1981, il y a eu une amélioration d'un peu moins de 50% du taux de mortalité chez les garçons âgés de 15 à 24 ans, contre 80% chez les filles du même groupe d'âge. En 1981, le taux de mortalité masculine dans ce groupe d'âge était plus de trois fois supérieur au taux de mortalité féminine (150 décès contre 46 décès pour 100,000 habitants).

Groupe d'âge 25-44 ans

En 1931, les principales causes de décès dans ce groupe d'âge étaient les accidents, les intoxications et les traumatismes, la tuberculose et les affections cardiovasculaires. Comme dans le cas des groupes moins âgés, la tuberculose est devenue une cause de décès d'importance minime en 1981. Les accidents, intoxications et traumatismes, les affections cardio-vasculaires et le cancer sont devenus des causes de décès de plus en plus importantes dans ce groupe d'âge, en général, et chez les hommes, en particulier. Plus de 50% des décès des hommes de ce groupe d'âge étaient attribuables à des accidents, intoxications et traumatismes en 1981; la proportion correspondante pour les femmes était de 32%.

Le taux global de mortalité masculine était le double du taux de mortalité féminine en 1981. Cette même année, on observe des écarts appréciables entre les deux sexes dans les décès dus aux accidents, intoxications et traumatismes et aux affections cardio-vasculaires. De 1931 à 1981, le taux de mortalité global des hommes de ce groupe d'âge a diminué de 58%, contre 80% chez les femmes.

Groupe d'âge 45-64 ans

Les affections cardio-vasculaires et le cancer sont les principales causes de décès tant chez les hommes et les femmes de ce groupe d'âge, en 1931 comme en 1981. Le taux de mortalité attribuable aux affections cardio-vasculaires a atteint un sommet en 1951, lorsque le nombre de décès pour 100,000 habitants a été d'environ 690 pour les hommes et 380 pour les femmes. Le taux a par la suite régressé pour atteindre, en 1981, environ 450 chez les hommes et 160 chez les femmes.

Par contre, le taux de mortalité due au cancer a poursuivi son ascension chez les hommes, passant d'environ 200 décès pour 100,000 habitants en 1931 à 310 en 1981; chez les femmes, le taux a fluctué jusqu'en 1961 et s'est mis à croître de façon stable par la suite. En 1981, le taux était d'environ 310 décès pour 100,000 chez les hommes et 250 pour 100,000 chez les femmes. Les accidents, intoxications et traumatismes sont demeurés la troisième principale cause de décès dans ce groupe d'âge; malgré une baisse d'environ 25% chez les hommes, à compter de 1931, le taux

1931 and 1981, the overall death rate for this age group declined 16% among males and more than 50% among females.

Age Group 65-74

The leading causes of mortality for males and females between ages 65-74 have been cardiovascular disease and cancer. Among males, the mortality rate due to the former increased till 1961 but has been declining since then. By contrast, mortality rate due to cancer has, with an exception in 1951, been increasing steadily from a level of about 760 per 100,000 persons in 1931 to about 1,070 in 1981, an increase of more than 40%.

Among females, the mortality rate due to cardiovascular disease increased from 1931 to 1951 but has declined significantly since then: from a high of about 1,860 per 100,000 in 1951 to 895 in 1981, a decline of more than 50%. The mortality rate due to cancer, on the other hand, has fluctuated and increased somewhat between 1971 and 1981. The mortality due to influenza, bronchitis and pneumonia, which were among the leading causes of mortality in the earlier decades under study, has declined significantly in recent years - 70% for males and about 90% for females between 1931 and 1981.

Although overall mortality rates have fallen over the past five decades, a strong sex-differential is observed in these declines. Between 1931 and 1981, the death rate for males declined by about 15% and for females by approximately 50%. In 1981, mortality rate for females was about one-half that of males in this age group -about 1,900 versus 3,700 per 100,000 persons.

Age Group 75 and Over

Although cardiovascular disease has been the main cause of mortality in this age group accounting for more than one-half of the overall death rate for males and females, the second leading cause of mortality has been cancer. The mortality rate for males due to cancer has increased by 75% in the past five decades and in 1981 accounted for almost 20% of the deaths for this age group. For females, the mortality rate due to cancer has changed very little since 1931 and the increase has been about 7% from 1931-1981.

des décès attribuable à cette catégorie était encore de deux fois et demie supérieur à celui des femmes, en 1981. Au cours des cinq décennies de la période 1931 et 1981, le taux général de mortalité dans ce groupe d'âge a diminué de 16% chez les hommes et de plus de 50% chez les femmes.

Groupe d'âge 65-74 ans

Les principales causes de décès chez les hommes et les femmes âgés de 65 à 74 ans ont été les affections cardio-vasculaires et le cancer. Chez les hommes, le taux de mortalité due à la première cause a augmenté jusqu'en 1961 pour ensuite amorcer un déclin. Exception faite de l'année 1951, le taux de mortalité due au cancer a pour sa part suivi une tendance à la hausse constante, passant d'un niveau d'environ 760 décès pour 100,000 habitants, en 1931, à environ 1,070 décès en 1981, soit une hausse de plus de 40%.

Chez les femmes, le taux de mortalité attribuable aux affections cardio-vasculaires a effectué une remontée de 1931 à 1951, mais s'est mis à décroître sensiblement par la suite, passant d'un sommet d'environ 1,860 décès pour 100,000 habitants, en 1951, à 895 décès seulement en 1981, soit une diminution de plus de 50%. Par ailleurs, le taux de mortalité due au cancer a beaucoup fluctué et légèrement augmenté entre 1971 et 1981. Le taux de mortalité due à la grippe, à la bronchite et à la pneumonie, qui sont les causes dominantes de décès dans les premières décennies à l'étude, a régressé de façon marquée au cours des dernières décennies, soit de 70% chez les hommes et d'environ 90% chez les femmes, entre les années 1931 et 1981.

Malgré une baisse générale des taux de mortalité dans ce groupe d'âge au cours des cinq dernières décennies, on note des différences sensibles à cet égard entre les deux sexes. De 1931 à 1981, le taux des décès chez les hommes a diminué d'environ 15% et celui chez les femmes d'environ 50%. En 1981, il y a à peu près la moitié moins de décès chez les femmes que chez les hommes dans ce groupe d'âge: 1,900 contre 3,700 pour 100,000 habitants.

Groupe d'âge 75 ans et plus

Bien que les affections cardio-vasculaires aient été la principale cause de décès dans ce groupe d'âge et, figurent pour plus de la moitié du taux global de mortalité pour les deux sexes, le cancer est devenu la deuxième cause de décès en importance. En effet, le taux de mortalité due au cancer a augmenté de 75% chez les hommes au cours des cinq dernières décennies et, en 1981, il a été à l'origine de près de 20% des décès dans ce groupe d'âge. Chez les femmes, le taux de mortalité due au cancer a très peu varié depuis 1931, et la hausse est d'environ 7% pour la période 1931-1981.

The overall rate of mortality for this age group declined by about 12% for males and about 40% for females between 1931 and 1981, (Table B6 and Chart B6).

Mean and Median Ages at Death

The mean and median ages at death for both males and females have increased significantly over the past six decades. Both these measures changed dramatically between 1921 and 1951: the median by approximately 25 years and the mean by about 17 years for both males and females. The median age at death increased to a much greater extent between 1921 and 1951 than between 1951 and 1981. Furthermore, among both males and females the mean age at death increased appreciably between 1951 and 1981 than did the median age thus indicating an increasingly greater number of survivors to older ages (Table 1 and Chart 2).

The difference between the median and mean age at death for both males and females increased from about 2 years in 1921 to nearly 10 years in 1951; the difference has since declined to approximately 4 years in 1981.

Au cours de la même période, le taux global de mortalité dans ce groupe d'âge a régressé d'environ 12% chez les hommes et d'environ 40% chez les femmes (voir tableau B6 et graphique B6).

Âge moyen et âge médian au décès

Pour les hommes comme pour les femmes, l'âge moyen et l'âge médian au décès ont sensiblement augmenté au cours des six dernières décennies. Les deux mesures ont enregistré des gains considérables entre 1921 et 1951 : l'âge médian d'environ 25 années et l'âge moyen d'environ 17 années, chez les hommes comme chez les femmes. L'âge médian au décès a plus progressé entre 1921 et 1951 qu'entre 1951 et 1981. De plus, chez les hommes comme chez les femmes, l'âge moyen au décès a réalisé des gains plus appréciables que l'âge médian au décès au cours de la période 1951 à 1981, ce qui témoigne d'une augmentation croissante du nombre des survivants aux âges avancés (voir tableau 1 et graphique 2).

L'écart entre l'âge médian et l'âge moyen au décès des hommes comme des femmes s'est accentué, passant d'environ 2 années en 1921 à près de 10 années en 1951; cet écart s'est par la suite amoindri pour se situer dans le voisinage de 4 années en 1981.

TABLE 1. Median and Mean Ages at Death, by Sex, Canada, 1921, 1951 and 1981

TABLEAU 1. Âge médian et âge moyen au décès. selon le sexe, Canada, 1921, 1951 et 1981

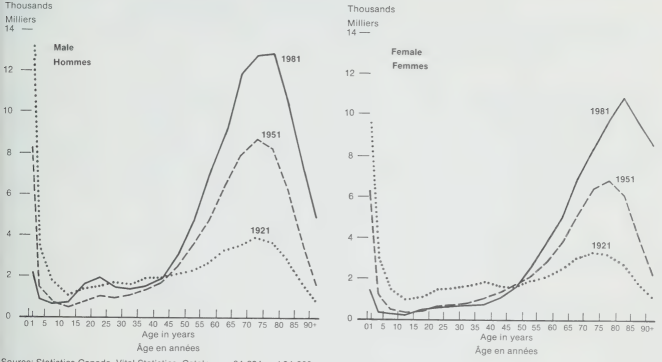
	Males	Diff.	Females	Diff.
	Hommes	Écart	Femmes	Écart
Median - Médian				
1921	41.3	24.2	43.5	25.3
1951 .	65.5	4.2	68.8	7.0
1981	69.7	4 • 2	75.8	7.0
Mean ~ Moyen				
1921	39.0		41.1	47.0
1951	56.3	17.3	58.7	17.6
1981	65.4	9.1	71.1	12.4
Difference between Median and Mean - Écart entre l'âge médian et l'âge moyen				
1921	2.3		2.4	
1951	9.2		10.1	
1981	4.3		4.7	

Source: Statistics Canada, Vital Statistics, Catalogues 84-204 and 84-206.

Source: Statistique Canada, La statistique de l'état civil, nos 84-204 et 84-206 au catalogue.

Chart 2
Deaths by Age and Sex, Canada, 1921, 1951 and 1981
Décès selon l'âge et le sexe, Canada, 1921, 1951 et 1981

Graphique 2



Source: Statistics Canada, Vital Statistics, Catalogues 84-204 and 84-206. Source: Statistique Canada, La statistique de l'état civil, nºs 84-204 et 84-206 au catalogue.

Potential Years of Life Lost

In Table 2, data on the potential years of life lost (PYLL) (Remeder, 1977) are presented by 12 leading cause of death categories in each decennial year from 1931 to 1981. The estimates of PYLL have been derived by considering the difference between the age at death due to a particular disease and life expectency at birth in the corresponding year under consideration.

Années de vie perdues potentielles

Le tableau 2 présente les chiffres des années de vie perdues potentielles (AVPP) selon 12 catégories de principales causes de décès pour chaque année décennale de la période 1931-1981 (voir Remeder, 1977). Les AVPP ont été estimées à partir de l'écart entre l'âge au décès attribuable à une maladie donnée et l'espérance de vie à la naissance pour l'année correspondant à l'année décennale à l'étude.

TABLE 2. Potential Years of Life Lost in Thousands, by Leading Cause of Death and Sex, Canada, (1) 1931-1981

	1931		1941		1951	
Cause of death	Male	Female	Male	Female	Male	Female
	Hommes (60.0)(2)	Femmes (62.1)(2)	Hommes (63.0)(2)	Femmes (66.3) (2)	Hommes (66.4)(2)	Femmes (70.9)(2)
	'000					
Certain diseases of early infancy	309.1	235.6	233.8	165.2	283.0	208.8
Diseases of the digestive system	232.2	176.1	129.1	96.9	64.6	52.1
Diseases of the respiratory system	189.2	161.5	166.8	136.2	122.2	111.8
Infective and parasitic diseases	187.1	217.7	147.6	157.9	78.4	79.1
Accidents, poisonings and violence	135.7	43.1	157.0	51.8	196.5	72.0
Congenital malformations	47.3	38.1	61.5	57.2	79.7	78.3
Diseases of the circulatory system	42.5	45.8	67.2	56.3	104.9	78.8
Diseases of the nervous system and	37.3	32.2	43.7	39.2	46.9	54.2
Neoplasms	25.3	38.5	40.7	62.4	59.7	98.8
Diseases of the genito-urinary system	18.9	25.8	18.5	27.4	15.0	16.7
All other causes	57.4	89.6	51.9	84.0	48.9	63.8
Total, each sex	1,282.0	1,104.0	1,117.8	934.5	1,099.8	914.4
Total, both sexes	2,386.0		2,052.3		2,014.2	
Rate (in years) per 1,000 population	229.9		178.4		143.8	

Newfoundland not included in 1931 and 1941.
 Represents life expectancy at birth.

Source: Dominion Bureau of Statistics, Life Expectancy Trends, Catalogue 84-518, modified and updated version of Table 12.

TABLEAU 2. Années de vie perdues potentielles, en milliers, selon les principales causes de décès et le sexe, Canada(1), 1931-1981

1961		1971		1981		
Male	Female	Male	Female	Male	Female	Cause de décès
lommes (68.4) (2)	Femmes (74.2) (2)	Hommes (69.4)(2)	Femmes (76.4)(2)	Hommes (71.9)(2)	Femmes (79.0) (2)	
000						
286.2	217.0	135.7	100.9	61.8	48.5	Certaines maladies infantiles
50.5	42.5	33.6	28.1	39.6	33.2	Maladies de l'appareil digestif
88.1	78.3	59.5	52.4	34.0	33.2	Maladies de l'appareil respiratoire
23.4	19.0	15.0	16.1	6.8	7.4	Maladies infectieuses et parasitaires
259.8	97.2	351.1	151.7	373.0	141.7	Accidents, intoxications et traumatismes
96.4	89.6	65.0	61.7	57.2	48.3	Malformations congénitales
151.3	90.5	204.9	143.6	228.9	180.1	Maladies de l'appareïl circulatoire
44.8	55.3	21.7	19.7	20.8	20.8	Maladies du systeme nerveux et des sens
93.3	133.9	129.3	179.2	170.6	239.6	Tumeurs
12.2	13.2	7.5	8.2	4.9	6.8	Maladies des organes génito-urinaires
32.7	44.6	38.4	41.1	53.9	54.9	Toutes les autres causes
,138.7	881.1	1,061.7	802.7	1,051.5	814.5	Total par sexe
2,019	.8	1,854.	4	1,866.	0	Total, les deux sexes
110	.7	86.	4	76.	7	Taux (en années) pour 1,000 habitants

⁾ À l'exception de Terre-Neuve en 1931 et 1941.

^{!)} Les chiffres représentent l'espérance de vie à la naissance.

[»]urce: Bureau fédéral de la statistique, Life Expectancy Trends, nos 84-518 au catalogue, version modifiée et mise à jour du tableau 12.

Suppose dijk are the number of deaths at age i in year j, due to disease k; let e^o_{oj} represent the expectation of life at birth in year j. Then the potential years of life lost due to disease k in year j for those dying at age i is

On suppose que dijk représente le nombre de décès à l'âge i dans l'année j, qui sont attribuables à la maladie k et que e_{oj}^{o} représente l'espérance de vie à la naissance pour l'année j. Ainsi, les années de vie perdues potentielles attribuables à la maladie k dans l'année j pour les personnes décédées à l'âge i sont déterminées par l'équation

$$= d_{ijk} \cdot (e_{oj}^o - i)$$

The subtotal of the PYLL due to disease ${\bf k}$ in year ${\bf j}$ for all ages is therefore

Le total partiel des AVPP attribuables à la maladie k dans l'année j pour tous les âges est par conséquent

$$=\sum_{i=0}^{w_{i}}d_{ijk}\left(e_{oj}^{o}-i\right)$$
 where $w_{j}\leq e_{oj}^{o}$

The total PYLL for the deaths due to all diseases in any year j is the summation extending over all the k cause categories.

Le total des AVPP relatives aux décès attribuables à l'ensemble des maladies dans toute année j correspond à la somme des valeurs de toutes les catégories de causes.

$$= \sum_{k} \sum_{i}^{w_{j}} d_{ijk} (e_{oj}^{o} - i)$$

The total PYLL for Canada as a whole, has remained in the neighbourhood of 2 million years annually for the three decades between 1931 and 1961 in spite of increases in the population and the number of deaths; it dropped by about 160,000 years between 1961 and 1971 and has remained at about the 1971 level in 1981. However, the distribution of PYLL by cause-categories has changed dramatically during the past five decades.

Infective and parasitic diseases, diseases of the digestive and respiratory system, and certain diseases of early infancy, which were the leading contributors to PYLL in the earlier decades under study, have gradually declined in significance and importance. Diseases of the circulatory system, neoplasms, and accidents, poisonings and violence have been the leading contributors to total PYLL in recent years.

It may also be noted that as the number of deaths due to infant and childhood diseases has decreased and the number of deaths due to degenerative diseases has increased, the mean number of years lived by those dying has increased; this situation accounts to a large extent for total PYLL remaining at the same level or declining somewhat despite an increasing population and more deaths (Table 2 and Charts 3 and 3.1).

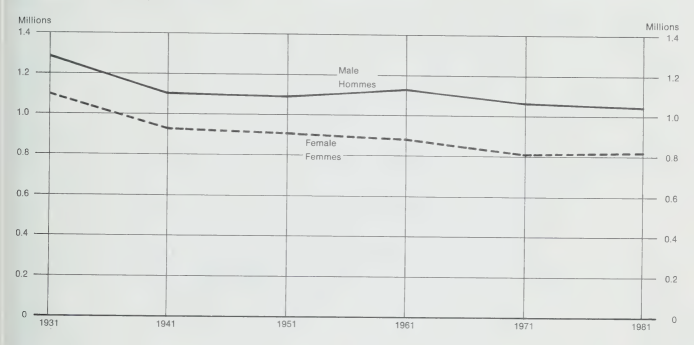
Le total des AVPP pour l'ensemble du Canada est demeuré dans le voisinage de 2 millions d'années pour chacune des années des trois décennies de la période 1931 à 1961, malgré l'accroissement de la population et du nombre des décès; il a diminué d'environ 160,000 années entre 1961 et 1971 et, en 1981, il se situait sensiblement au même niveau qu'en 1971. Toutefois, la répartition des AVPP par catégorie de causes s'est sensiblement modifiée au cours des cinq dernières décennies.

Les maladies infectieuses et parasitaires, les maladies de l'appareil digestif et de l'appareil respiratoire et certaines maladies infantiles, qui étaient les principaux facteurs à l'origine des AVPP au cours des premières décennies à l'étude, ont peu à peu perdu de leur importance. Les maladies de l'appareil circulatoire, les tumeurs et les accidents, intoxications et traumatismes répondent pour une forte proportion du total des AVPP enregistrées ces récentes années.

On peut également souligner qu'à mesure que le nombre des décès attribuables aux maladies infantiles décroît et que le nombre des décès attribuables aux maladies de la dégénérescence croît, le nombre moyen des années de vie au décès augmente. Cela explique en grande partie pourquoi le total des AVPP demeure au même niveau ou diminue légèrement malgré l'accroissement de la population et du nombre des décès (voir tableau 2 et graphiques 3 et 3.1).

Chart 3
Potential Years of Life Lost for All Causes of Death, by Sex, Canada, 1931 to 1981
Années de vie perdues potentielles pour toutes les causes de décès, selon le sexe, Canada, 1931-1981

Graphique 3



Source: Table 2. Source: Tableau 2.

Graphique 3.1
Potential Years of Life Lost by Leading Cause of Death and Sex, Canada, 1931 to 1981

Années de vie perdues potentielles selon la principale cause de décès et le sexe, Canada, 1931-1981

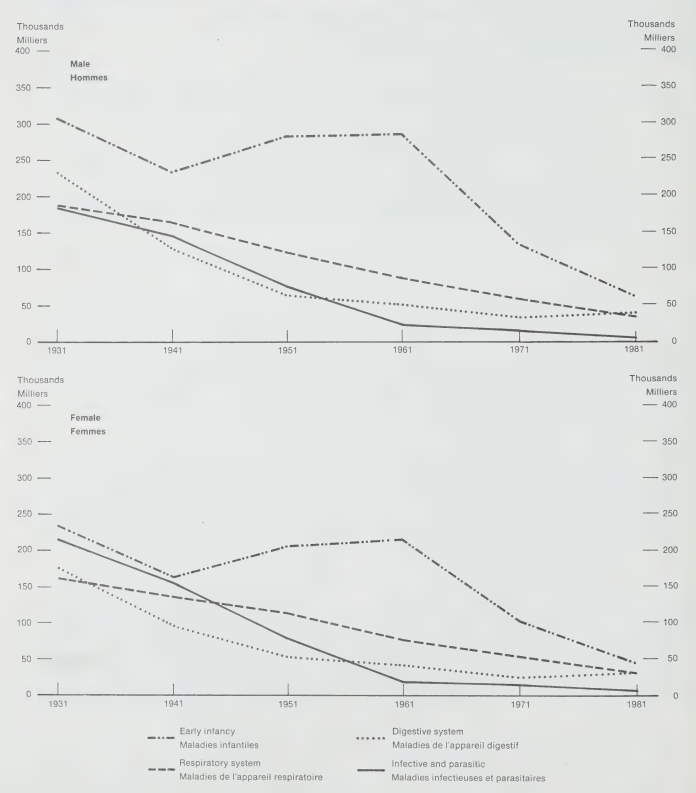


Chart 3.1 (continued)
Potential Years of Life Lost by Leading Cause of Death and Sex, Canada, 1931 to 1981

Graphique 3.1 (suite)

Années de vie perdues potentielles selon la principale cause de décès et le sexe, Canada, 1931-1981

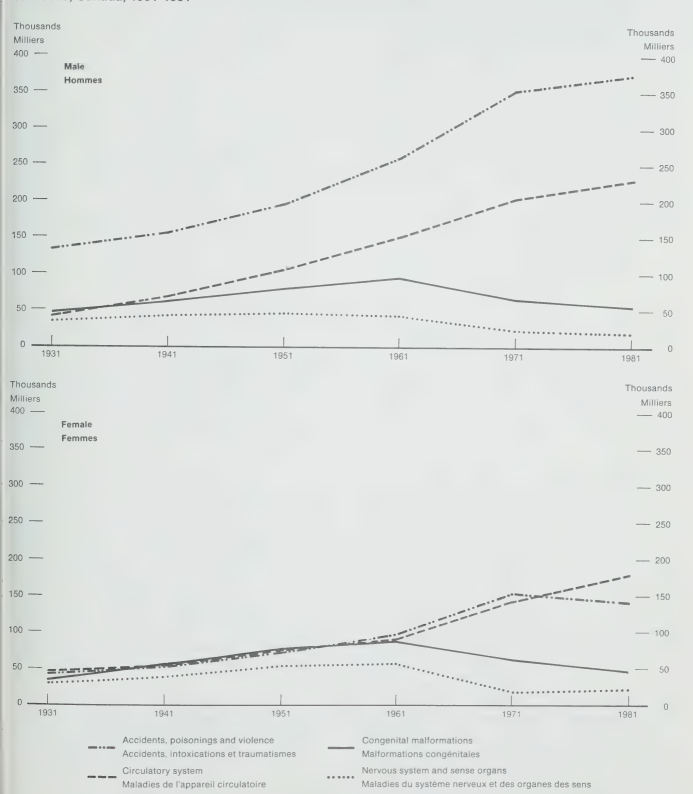
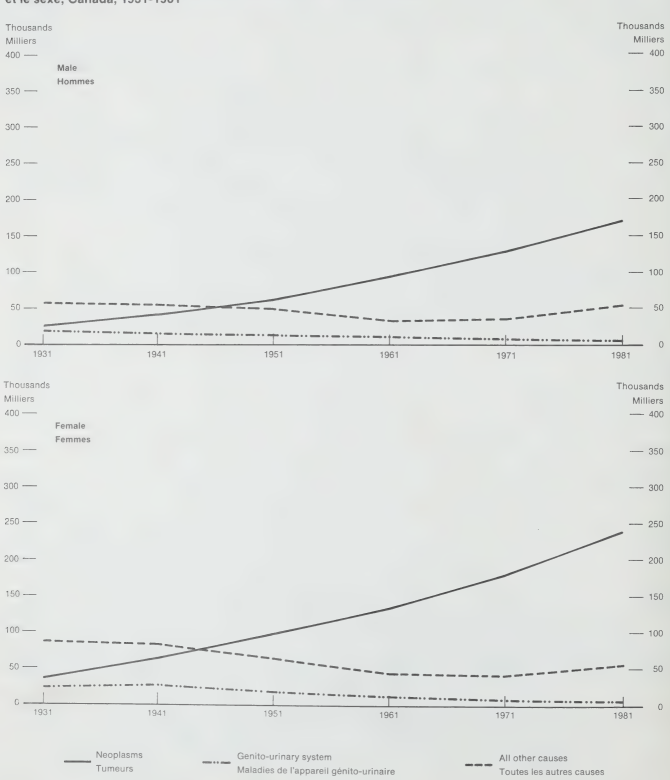


Chart 3.1 (concluded)

Potential Years of Life Lost by Leading Cause of Death and Sex, Canada, 1931 to 1981

Années de vie perdues potentielles selon la principale cause de décès et le sexe, Canada, 1931-1981



Source: Table 2. Source: Tableau 2.

SUMMARY PROFILE OF LIFE TABLE SERIES

In Table C1, comparative profile of life expectancy at birth, at one year, and at subsequently five-year intervals for Canada from 1921-1981 is presented. The trend shows that there has been a considerable increase in life expectancy at birth for both males and females - about 13 years for males (58.8 to 71.9) and 18 years for females (60.6 to 79.1) (Table C1 and Chart C1)

Because of the higher infant mortality in the earlier periods under study, it was observed that life expectancy at age 1 was higher than that at birth. As the infant mortality improved over the decades, the difference in the two life expectancies fell to about one year in 1961; as the infant mortality rate dipped further to a low of less than 10 (per 1,000 live births), the reversal occurred and in 1981 life expectancy at birth was higher than at age 1. As was mentioned earlier, most of the gains in life expectancy at birth has been due to the reduction in the infant and childhood mortality.

Throughout the period under consideration, the life expectancy of females has almost been invariably higher than the corresponding life expectancy of males. In addition, the difference between the life expectancy of males and females has tended to increase over time. In 1920-1922, the difference in life expectancy at birth was 1.8 years higher for females than for males and this difference gradually increased to 7.4 years in 1975-1977. In 1980-82, the difference declined slightly to 7.2 years.

The excess years of female life expectancy over male life expectancy at age 15 increased from 0.2 years in 1920-1922 to about 7 years in 1980-1982. The excess tends to decline with the age; for example, in 1980-1982, the excess years at age 40 was about 6 years, at age 65, approximately 4 years and at age 75, nearly 3 years. It is interesting to note that between 1975-1977 and 1980-1982, there was a slight decline in the excess years at younger ages, but the pattern at 60 years of age and over was one of a small but a continuing increase; this finding does not necessarily point towards a decline in the differential or convergence in the life expectancy for males and females, especially at older ages (Table C2 and Chart C2).

In Table C3, the increase in life expectancy at selected ages for Canadian males and females from one quinquennial to the next between 1921 and 1981 is shown. Also shown are the total gains in life expectancy at selected ages for the entire period.

PROFIL DE LA SÉRIE DES TABLES DE MORTALITÉ

Le tableau C1 présente un profil comparatif de l'espérance de vie à la naissance, à l'âge d'un an et à des intervalles d'âge successifs de cinq ans, pour la période 1921-1981. On peut voir que l'espérance de vie à la naissance a beaucoup progressé tant chez les hommes que chez les femmes, gagnant 13 années dans le premier cas (58.8 à 71.9) et 18 ans pour les femmes (60.6 à 79.1) (voir tableau C1 et graphique C1).

En raison du taux de mortalité infantile plus élevé au début de la période à l'étude, l'espérance de vie à l'âge d'un an est plus longue qu'à la naissance. Comme la mortalité infantile n'a cessé de diminuer au cours des décennies, l'écart entre les espérances de vie des deux sexes est tombé à environ un an en 1961; comme la baisse du taux de mortalité infantile a continué de s'accentuer jusqu'à un creux de moins de 10 pour 1,000 naissances vivantes, il s'est produit un revirement et, en 1981, l'espérance de vie à la naissance était devenue plus élevée qu'à l'âge d'un an. Comme on l'a déjà souligné, les gains de l'espérance de vie à la naissance sont attribuables en grande partie à la réduction de la mortalité infantile.

Tout au long de la période à l'étude, l'espérance de vie des femmes a presque toujours été plus longue que celle des hommes aux mêmes âges. En outre, l'écart entre les espérances de vie des hommes et des femmes s'est accentué avec le temps. En 1920-1922, l'espérance de vie à la naissance était de 1.8 année de plus pour les femmes; cet écart s'est progressivement élargi pour atteindre 7.4 années en 1975-1977 et, en 1980-1982, il s'est tassé légèrement à 7.2 années.

L'excédent des années d'espérance de vie des femmes sur celles des hommes, à l'âge de 15 ans, est passé de 0.2 année en 1920-1922 à environ 7 années en 1980-1982. Cependant, l'écart tend à diminuer avec l'âge; ainsi, en 1980-1982, l'écart est d'environ 6 ans à l'âge de 40 ans, d'environ 4 ans à l'âge de 65 ans et de près de 3 ans à l'âge de 75 ans. Il est intéressant de noter la légère diminution de l'excédent aux plus jeunes âges entre les années 1975-1977 et 1980-1982: cependant, à partir de 60 ans et plus, la tendance révèle une hausse faible mais constante. On ne peut pour autant conclure qu'il y a une diminution de la convergence des espérances de vie des hommes et des femmes, particulièrement aux âges avancés (voir tableau C2 et graphique C2).

Le tableau C3 présente l'augmentation en années de l'espérance de vie des Canadiens des deux sexes, à certains âges, pour chacun des cycles quinquennaux de la période 1921 à 1981. On y trouve également le total des gains réalisés à ce titre pendant toute la période.

By and large, the gains in life expectancy were greatest between 1936 and 1956. During this period, life expectancy at birth increased by 6.3 years for males and by 9.3 years for females thus accounting for about one-half the total increase during the past six decades. There was a general decline in expectation of life at all ages for both males and females during the quinquennial 1926-1931. Over the entire period, 1921-1981, gains have been greatest at younger ages and have been higher for females than for males. However, female life expectancy has increased substantially over almost the entire life span. By contrast, gains for males have been more pronounced at infant and young ages; advances at adult ages have been relatively small. The total gains in life expectancy at birth was 13.0 years for males and 18.5 years for females. The corresponding gains at age 15 were 4.9 and 11.6 years; at 40 years of age, the gains for males was less than 3 years but life expectancy for females had increased by a still substantial 8.1 years; at age 65, the corresponding increases were 1.5 and 5.4 years (Table C3 and Chart C3).

Provincial Trends: 1921-1981

The provincial tables show the life expectancies and survivors from the initial cohort at selected ages for the provinces, for every quinquennial for the past six decades; the two exceptions being the provinces of Quebec and Newfoundland; the series for the former commencing from 1925-27 and for the latter from 1950-1952.

In general, the trends in the parameters of life tables for the provinces have generally followed the national trend.

Life expectancy at birth and at other ages differed significantly from province to province towards the beginning of the period under observation; however, with very few exceptions there has been a strong tendency towards the convergence of life expectancies and survival probabilities not only at birth but also at most successive ages since 1931.

In Table 3, the <u>differences</u> between the highest and the lowest life expectancies at selected ages among the provinces are shown for both males and females for 1921-1981.

Dans l'ensemble, c'est entre 1936 et 1956 que l'espérance de vie a le plus progressé. Au cours de cette période, l'espérance de vie à la naissance s'est accrue de 6.3 années pour les hommes et de 9.3 années pour les femmes. soit près de la moitié de l'augmentation totale des six dernières décennies. Chez les hommes comme chez les femmes, il y a une diminition générale de l'espérance de vie à tous les âges au cours du cycle quinquennal 1926-1931. Si l'on regarde l'ensemble de la période, c'est-à-dire 1921-1981, les gains sont plus élevés aux plus jeunes âges et plus importants chez les femmes que chez les hommes. L'espérance de vie des femmes croît considérablement pendant presque toute la durée de leur vie. Chez les hommes par contre, l'amélioration est plus forte aux jeunes et très jeunes âges qu'aux âges adultes. Au total, l'espérance de vie à la naissance a gagné 13.0 années pour les hommes et 18.5 années pour les emmes. À l'âge de 15 ans, les gains correspondants sont de 4.9 et 11.6 années; à l'âge de 40 ans, les hommes gagnent moins de 3 années d'espérance de vie et les femmes 8.1 années, et à l'âge de 65 ans, les chiffres correspondants sont de 1.5 année et 5.4 années (voir tableau C3 et graphique C3).

Tendances provinciales, 1921-1981

Les tables des provinces font état du nombre d'années d'espérance de vie et du nombre des survivants de la cohorte initiale à certains âges, pour chacun des cycles quinquennaux des six dernières décennies. Deux provinces font exception : le Québec dont la série débute en 1925-1927 et Terre-Neuve dont les données remontent seulement aux années 1950-1952.

Dans l'ensemble, les paramètres des tables de mortalité des provinces suivent sensiblement les mêmes tendances que celles observées à l'échelle nationale.

L'espérance de vie à la naissance et aux autres âges diffère grandement d'une province à une autre au début de la période à l'étude. Toutefois, à quelques rares exceptions près, 1931 marque le début d'une forte tendance à la convergence des espérances de vie et des probabilités de survie, non seulement à la naissance, mais aussi à la plupart des autres âges successifs.

Dans le tableau 3, on trouve une ventilation provinciale de <u>l'écart</u> entre les espérances de vie les plus élevées et les plus faibles, à certains âges et par sexe, pour la période 1921-1981.

TABLE 3. Difference Between the Highest and Lowest Life Expectancies Among the Provinces at Selected Ages, 1921-1981

TABLEAU 3. Écart entre les espérances de vie les plus élevées et les plus faibles enregistrées dan les provinces à certains âges, 1921-1981

Age - Âge	1921	1931	1941	1951	1961	1971	198
Males - Hommes							
0	6.8	8.0	6.1	5.1	3.2	2.5	1.9
1	5.6	6.0	4.7	4.2	3.0	2.8	2.1
15	4.3	4.3	3.9	3.7	2.8	2.8	2.0
40	2.7	3.6	3.3	3.5	2.9	3.0	2.1
65	1.4	1.7	1.6	1.7	1.8	2.1	1.6
Females - Femmes							
0	7.8	8.2	5.7	4.0	3.4	2.6	2.0
1	5.4	6.5	4.7	3.1	3.0	2.7	1.9
15	3.9	4.8	4.1	3.1	2.9	2.7	1.9
40	2.8	4.5	2.8	2.6	2.9	2.7	1.8
65	1.9	3.2	1.5	2.0	1.9	2.2	1.5

Source: Appendix D, Abridged Life Tables.

Source: Annexe D, tables de mortalité abrégées.

The difference was greatest at age 0 in 1931 - about 8 years for both males and females, and declined progressively to about 2 years in 1981; further convergence in life expectancy is expected as mortality rates and health conditions tend towards uniformity throughout the country.

In general, life expectancy at birth in Quebec and the Atlantic provinces, (except for males and females in Prince Edward Island and males in Newfoundland), has been lower than the national average. In Ontario and the Western provinces, life expectancy at birth and at successive ages has been higher than the national average for almost all of the past six decades. The province of Saskatchewan has registered relatively higher expectation of life than any other Western provinces for both males and females. The life tables for the provinces are expected to provide with an interesting opportunity to make possible in-depth study of the cause-pattern of evolution of the differentials in life expectancies among the provinces and the tendency of these expectancies to converge.

C'est en 1931 et à l'âge O que l'écart est le plus prononcé, soit environ 8 ans pour les hommes comme pour les femmes, et il décroît progressivement pour atteindre seulement 2 ans environ, en 1981. On prévoit le maintien de cette tendance à la convergence des espérances de vie puisque les taux de mortalité et les conditions de santé deviennent de plus en plus uniformes dans tout le pays.

Dans l'ensemble, l'espérance de vie à la naissance des habitants du Québec et des provinces de l'Atlantique (à l'exception des habitants des deux sexes de l'Île-du-Prince-Édouard et des hommes à Terre-Neuve) a été inférieure à la moyenne nationale. En Ontario et dans les provinces de l'Ouest, l'espérance de vie à la naissance et aux âges successifs a dépassé la moyenne nationale au cours de la plupart des six décennies à l'étude. Dans la province de la Saskatchewan, l'espérance de vie des femmes comme des hommes est relativement plus élevée que dans toute autre province de l'Ouest. Les tables de mortalité des provinces présentent un grand intérêt pour l'analyse en profondeur des causes des écarts provinciaux de l'espérance de vie et de la tendance à la convergence observée à ce titre.

Survivor Column of Life Table and Rectangularization of the Survival Curve

In Table C4, the number of survivors from the life table radix of 100,000 to selected ages is shown for every quinquennial from 1920-1922 to 1980-1982.

In general, at any given age the number of survivors and the probability of survival for females exceed the corresponding figures for males; in addition, except for the quinquennial 1925-1927 to 1930-1932, the number surviving from birth to any given age was higher in the successive life table than in the previous one. Moreover, the number surviving, has increased more during the three decades since 1951 than the three decades before 1951.

Significant and in some instances remarkable improvements have taken place in the probability of survival to older ages, 65. 75 and 85.

It may be observed that among the male birth-cohorts subject to the mortality schedule of 1921 life table, 3 out of 5 were expected to survive to age 65; according to the 1981 life table the proportion had risen to 3 out of 4 whereas more than 1 out of 3 survived to age 75 according to the 1921 life table, while more than one-half are expected to live to 75 according to the 1981 life table. A remarkable improvement in the chance of survival to age 85 has occurred between 1951 and 1981; the increase in the number expected to reach 85 was almost three times the increase between 1921 and 1951 - approximately 6,500 versus 2,400 from an initial hypothetical birth-cohort of 100,000.

The improvements in the survival probabilities have been still more spectacular for females than for males. According to the 1921 life table, 3 out of 5 survived to 65; the proportion rose to 3 out of 4 and almost 7 out of 8 according to the 1951 and 1981 life tables. Among females expected to survive to 75, a similar trend has been observed; according to the 1921 life table, nearly 2 out of 5 were expected to survive to 75, the proportion had increased to more than 1 in 2 and was in excess of 7 out of 10 according to the 1951 and 1981 life tables.

Even more spectacular increase for females than males has been registered in the chance of survival to age 85. According to the 1921, 1951 and 1981 life tables, the numbers surviving from a hypothetical cohort of 100,000 increased from 13,000 to 21,000 and almost doubled to 41,000 respectively. The increase indicates 100% more expected survivors to age 85 according to the 1981 life table than those expected according to the 1951 life table; and this fact accounts for twice as many females survivors as those for males to age 85.

Colonne des survivants des tables de mortalité et rectangularisation de la courbe de survie

Le tableau C4 indique le nombre de survivants de la racine de 100,000 de la table de mortalité, à certains âges, pour chacun des cycles quinquennaux de 1920-191922 à 1980-191982.

En règle générale, à tout âge donné, les femmes ont réalisé des gains plus grands que les hommes pour ce qui est du nombre des survivants et des probabilités de survie. De plus, à l'exception des cinq années de 1925-1927 à 1930-1932, on constate que le nombre des survivants depuis la naissance jusqu'à tout âge donné augmente toujours d'une table de mortalité à l'autre et aussi que l'augmentation a été plus prononcée au cours des trente années postérieures à 1951 que pendant les trente années antérieures.

Des améliorations importantes et parfois remarquables ont été enregistrées dans le cas des probabilités de survie aux âges avancés de 65, 75 et 85 ans.

On remarque que dans les cohortes de naissances masculines visées par les tables de mortalité de 1921, 3 hommes sur 5 pouvaient espérer vivre jusqu'à 65 ans; d'après celles de 1981, la proportion était passée à 3 sur Pour ce qui est de la survie à 75 ans, un peu plus d'un homme sur 3 pouvait espérer atteindre cet âge selon les tables de mortalité de 1921 et plus de la moitié, selon les tables de 1981. Quant aux chances de survie à 85 ans, elles se sont aussi considérablement améliorées: entre 1951 et 1981, l'accroissement des effectifs atteignant cet âge respectable était presque le triple de la progression observée entre 1921 et 1951 - environ 6,500 contre 2,400 sur une cohorte de naissances initiale de 100,000.

L'amélioration des probabilités de survie a été encore plus spectaculaire chez les femmes. Selon les tables de mortalité de 1921, 3 femmes sur 5 pouvaient espérer atteindre 65 ans; la proportion était passée à 3 sur 4 puis à presque 7 sur 8 respectivement, selon les tables de mortalité de 1951 et de 1981. On constate une tendance analogue pour l'espérance de survie à 75 ans : selon les tables de mortalité de 1921, de 1951 et de 1981, les proportions sont respectivement de 2 femmes sur 5, de plus d'une sur 2 et de plus de 7 sur 10.

L'extension de l'espérance de vie est encore plus frappante pour les femmes susceptibles de survivre à l'âge de 85 ans. Selon les tables de mortalité de 1921, de 1951 et de 1981, leurs effectifs sont passés respectivement de 13,000 à 21,000 puis au double, soit 41,000 survivantes (toujours sur une racine initiale de 100,000). Cela signifie qu'il y avait, selon les tables de mortalité de 1981, 100% de survivantes de plus à 85 ans que selon les tables de mortalité de 1951, et que le nombre de ces femmes survivantes était deux fois supérieur à celui des hommes.

The survival curve, representing the number surviving to each age (the lx column of the life table) plotted against age, dramatically illustrates the phenomenon known as rectangularization (Fries, 1980) The flattening of the curve, or the curve's taking on an increasingly rectangular shape has evolved gradually over the past six decades. Some significant developments in the Canadian experience can be observed in Chart C4; it illustrates the gradual evolution of the phenomenon of an increasing number of survivors to older ages for both males and females from 1921 to 1981. The increase in rectangularization was more pronounced during the period 1951 to 1981 than in the earlier decades under observation. The difference between the expected number of males and females surviving to older ages was greater in 1981 than in 1951 and was evidently imperceptible in 1921.

ENTROPY

Another interesting way of looking at the phenomenon of rectangularization is to observe the temporal variations in the value of H, the entropy. H is defined by Keyfitz (1977) as follows:

La courbe de survie, qui représente le nombre de survivants à chaque âge (colonne 1x d'une table de mortalité) dans un graphique établi en fonction de l'âge, illustre éloquem-ment le phénomène connu sous le nom de rectangularisation (voir Fries, 1980). Depuis les six dernières décennies, la courbe s'aplatit progressivement, c'est-à-dire qu'elle prend une forme de plus en plus rectangulaire. Le graphique C4, qui illustre quelques-uns des faits marquants de la situation canadienne, révèle un nombre sans cesse croissant de survivants aux âges avancés, de 1921 à 1981, chez les hommes aussi bien que chez les femmes. L'accentuation de la rectangularisation est relativement plus forte entre 1951 et 1981 que pendant les trois premières décennies étudiées. L'écart entre le nombre prévu de survivants et de survivantes aux âges avancés a été plus prononcé en 1981 qu'en 1951; il était évidemment très faible en 1921.

ENTROPIE

Une autre façon intéressante d'analyser le phénomène de la rectangularisation consiste à observer les variations temporelles des valeurs de H, l'entropie. Keyfitz (1977) définit H de la façon suivante:

$$H = -\frac{\int_{o}^{w} ln(lx) \cdot l(x) d_{x}}{\int_{o}^{w} l(x)d_{x}}$$

where w is the terminal age and 1(x) the life table survival column. What the index H measures (Keyfitz, 1977), quantitatively, is the percentage improvement in life expectancy at birth if a 1% improvement in mortality or in age-specific death rates takes place at all ages.

As the number of survivors to older ages has increased and as life expectancy at birth has improved over the past six decades in Canada, the value of H has diminished correspondingly. The decreasing value of H implies that further improvement in mortality or in age-specific death rates will contribute less and less to the increase in life expectancy at birth.

où w est l'âge final et l(x) est la colonne des survivants de la table de mortalité. L'indice H mesure quantitativement (Keyfitz, 1977) l'augmentation en pourcentage de l'espérance de vie à la naissance que l'on observe s'il se produit une diminution de 1% de la mortalité (ou des taux de mortalité par âge) à tous les âges.

À mesure que s'accroissait le nombre de survivants aux âges avancés et que s'améliorait l'espérance de vie à la naissance, pendant les six dernières décennies au Canada, la valeur de H diminuait en proportion. La valeur décroissante de H donne à entendre que la régression future de la mortalité ou des taux de mortalité par âge contribuera de moins en moins à l'extension de l'espérance de vie à la naissance.

Table 4. Entropy (H) Values, Canadian Life Tables, 1921, 1951 and 1981

Tableau 4. Valeurs de l'entropie (H), tables de mortalité canadiennes, 1921, 1951 et 1981

	Males Hommes	0 e0	Females Femmes	o eo
1921	0.302826	58.84	0.282605	60.60
1951	0.193278	66.41	0.161395	70.90
1981	0.144227	71.85	0.112732	79.04

Source: D. Nagnur (1985).

The table 4 above shows the value of H for males and females for the corresonding canadian life tables for 1921, 1951 and 1981. In 1921, a 10% improvement in the mortality at all ages translated into about 3% improvement in life expectancy at birth for both males and females. In 1981, the same amount of improvement in mortality would translate into the improvement in the expectation of life of 1.4% for males and 1.1% for females. Continued rectangularization of the survival curve will further diminish the value of H with the result that additional decreases in mortality will contribute less and less to the improvement in life expectancy at birth.

AGE DECOMPOSITION OF THE TOTAL CHANGE IN LIFE EXPECTANCY AT BIRTH

E. Arriaga (1984) has provided a succinct method for decomposing the contributory effects of changes in age group mortality on the total change in life expectancy at birth and successive ages. In explaining the method Arriaga observes:

When comparing abridged life tables with different levels of mortality, it is observed in most cases that mortality differs in all age groups by different magnitudes. Because of this fact, it is not a simple task to decompose the difference in life expectancies into change in mortality at each particular age group. There is always an interaction effect that must be distinguished from the exclusive impact that the change in mortality in each age group (independent of other ages) has on the observed change in life expectancy. In a schematic way:

Le tableau 4 présenté plus haut donne les valeurs de H pour les hommes et les femmes selon les tables de mortalité canadiennes établies pour les années 1921, 1951 et 1981. En 1921, une diminution de 10% de la mortalité à tous les âges a eu pour effet d'améliorer d'environ 3% l'espérance de vie à la naissance des hommes comme des femmes. En 1981, le même pourcentage de diminution de la mortalité se traduit par une amélioration de l'espérance de vie des hommes de 1.4% et celle des femmes de 1.1%. La rectangularisation continue de la courbe de survie entraînera une diminution de plus en plus importante des valeurs de H; par voie de conséquence, toute nouvelle baisse de la mortalité joue un rôle de moins en moins grand dans l'allongement de l'espérance de vie à la naissance.

RÉPARTITION PAR ÂGE DE LA VARIATION TOTALE DE L'ESPÉRANCE DE VIE À LA NAISSANCE

E. Arriaga (1984) a conçu une méthode simple permettant de déterminer l'effet des changements de la mortalité à l'intérieur d'un groupe d'âge sur la variation totale de l'espérance de vie à la naissance et aux âges successifs. Dans la présentation de sa méthode, Arriaga explique:

Quand on compare des tables de mortalité abrégées qui affichent des taux de mortalité différents, on se rend compte que, dans la plupart des cas, ces taux varient d'un groupe d'âge à l'autre. Aussi, il n'est pas facile de mesurer l'écart entre les espérances de vie en fonction de la variation de la mortalité dans chaque groupe d'âge visé. Il faut toujours établir une distinction entre un effet d'interaction et l'effet exclusif qu'exerce la variation de la mortalité dans chaque groupe d'âge (indépendamment des autres âges) sur la variation observée de l'expérance de vie. En termes simplifiés:

Effects of mortality change by age groups on life expectancies include:

- Effects due to exclusive change of mortality in each particular age group.
- 2. Direct effect.
- Effect due to the interaction between the exclusive effect of each age group and the overall effect.

Table 5 shows the results of applying this method to different age-panels and decomposing of the total change in life expectancy at birth for Canadian males and females for two periods of three decades each - 1921-1951 and 1951-1981.

The results show, as one would have expected, that the reduction in infant mortality has had a much greater impact on the improvement in life expectancy at birth than the reduction in mortality in any other comparable age group; this effect is relatively more pronounced for males than for females.

Between 1921 and 1951, the contribution of the reduction in infant mortality to the improvement in life expectancy at birth was nearly 45% for males and 28% for females. The corresponding contributions between 1951 and 1981 were about 42% for males and nearly 25% for females. The contribution of the reduction in mortality in the age group 5-44 was about 37% for males and about 40% for females between 1921 and 1951; the corresponding contributions declined approximately to 17% for males and about 15% for females between 1951 and 1981. Among males, the contribution in the age group 45-64 was negative between 1921 and 1951 but increased substantially to 19% between 1951 and 1981; the contribution for males in the age group 65+ changed from being negligible in earlier decades to approximately 15% between 1951 and 1981. Among females, the contribution of the age group 65+ was highly predominant between 1951 and 1981, accounting for nearly 37% of the total increase in life expectancy. With the attainment of low levels of infant mortality and the reduction in the contribution of mid-age panels, further improvements in life expectancy can be expected to come mainly from reductions in the mortality of older age groups.

Les effets des variations de la mortalité par groupe d'âge sur la variation de l'espérance de vie sont de trois types :

- l'effet dû à la variation exclusive de la mortalité dans chaque groupe d'âge visé;
- 2. l'effet global direct;
- l'effet dû à l'interaction de l'effet exclusif de chaque groupe d'âge et de l'effet global.

Les chiffres du tableau 5 ont été obtenus après application de cette méthode pour répartir selon divers groupes d'âge la variation totale de l'espérance de vie à la naissance des Canadiens des deux sexes, pour deux périodes de trois décennies chacunes, soit de 1921-1951 et de 1951-1981.

Comme on pouvait s'y attendre, la réduction de la mortalité infantile a eu une incidence beaucoup plus grande sur l'amélioration de l'espérance de vie à la naissance que la réduction de la mortalité dans tout autre groupe d'âge comparable; cet effet est relativement plus prononcé chez les hommes que chez les femmes.

De 1921 à 1951, la valeur de l'incidence de la réduction de la mortalité infantile sur l'amélioration de l'espérance de vie à la naissance s'élevait à près de 45% chez les hommes et à 28% chez les femmes. De 1951 à 1981, les proportions correspondantes sont d'environ 42% pour les hommes et près de 25% pour les femmes. L'incidence de la réduction de la mortalité dans le groupe d'âge 5-44 ans a été d'environ 37% pour les hommes et d'environ 40% pour les femmes de 1921 à 1951; ces proportions sont tombées à environ 17% pour les hommes et à environ 15% pour les femmes au cours de la période 1951-1981. les hommes, l'incidence du groupe des 45-64 ans a été négative, de 1921 à 1951, mais elle s'est relevée à 19% pour la période de 1951 à 1981; toujours chez les hommes, l'incidence de la baisse de la mortalité dans le groupe des 65 ans et plus est passée d'une valeur négligeable dans les premières décennies à près de 15% de 1951 à 1981. Chez les femmes, l'incidence du groupe des 65 ans et plus a été prépondérante de 1951 à 1981, expliquant près de 37% de l'accroissement total de l'espérance de vie. Compte tenu des faibles taux de mortalité infantile et de la réduction de la mortalité dans les groupes d'âge intermédiaires, on peut s'attendre à ce que les améliorations futures de l'espérance de vie découlent principalement de réductions de la mortalité aux âges avancés.

TABLE 5. Contribution of Change in Mortality at Each Age Group to the Total Change in Expectation of Life at Birth , by Sex, Canada, 1921-1951 and 1951-1981

TABLEAU 5. Incidence de la variation de la mortalité dans chaque groupe d'âge sur la variation totale de l'espérance de vie à la naissance, selon le sexe, Canada, de 1921-1951 à 1951-1981

	1921-1951				
Age and sex	Age effect in years	Interaction effect in years	Total in years	Percent	
	Effet dû à l'âge en années	Effet dû à l'inter- action	Total en années	Pour- centage	
Male - Hommes					
Under 1 - Moins d'un an 1-4 5-24 25-44 45-64 65+ Total	3.16 1.27 1.58 1.12 -0.09 0.15 7.19	0.23 0.06 0.06 0.02 0.00 0.00 0.37	3.39 1.33 1.64 1.14 -0.09 0.15 7.56	44.8 17.6 21.7 15.1 -1.2 2.0 100.0	
Female - Femmes					
Under 1 - Moins d'un an 1-4 5-24 25-44 45-64 65+ Total	2.54 1.19 1.87 1.91 1.04 0.81 9.36	0.31 0.12 0.19 0.17 0.09 0.05 0.93	2.86 1.31 2.06 2.08 1.12 0.86 10.29	27.8 12.7 20.0 20.2 10.9 8.4 100.0	
	1951-1981				
Male - Hommes					
Under 1 - Moins d'un an 1-4 5-24 25-44 45-64 65+ Total	2.16 0.38 0.38 0.49 0.96 0.75 5.12	0.10 0.02 0.02 0.03 0.07 0.08 0.32	2.26 0.40 0.40 0.52 1.04 0.83 5.45	41.5 7.3 7.3 9.5 19.1 15.2	
Female - Femmes					
Under 1 - Moins d'un an 1-4 5-24 25-44 45-64 65+ Total	1.84 0.34 0.44 0.69 1.27 2.38 6.96	0.16 0.03 0.04 0.09 0.25 0.60 1.17	2.00 0.37 0.48 0.78 1.52 2.97 8.12	24.6 4.6 5.9 9.6 18.7 36.6	

Source: D. Nagnur (1985).

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Appendix A

EXPLANATION AND RELATIONSHIP AMONG VARIOUS COLUMNS OF LIFE TABLES

- $n^D x$ = number of deaths in the population between ages x and x+n
- $n^{K}x$ = the mid-year population for the age group x to x+n
- $n^{M}x$ = central death rate in the population for the age group x to x+n
- $n^{M'}x$ = life table death rate for the age group \times to x+n

Column 1, age interval (x to x + n). The age interval shown is the interval between the two exact ages indicated or implied. For example, with respect to the abridged tables, the age group 40-45 refers to the interval between the 40th birthday and the 45th birthday.

Column 1, number surviving (^1x) . This column indicates the number of persons of the initial cohort of 100,000 live births surviving to the exact age marking the beginning of each age interval. The progressive values of 1xs can be derived by the successive application of $^npx = 1 - n^qx$ values to the remainder of the original cohort of 100,000 live births still alive at the beginning of the interval.

Column D, number dying (n^dx) . This column shows the number dying of the initial cohort of 100,000 live births in each successive age interval. The values of n^dx can be obtained by multiplying the corresponding 1x by the corresponding nq_x , thus $n^dx = 1_x$.

Column P, proportion surviving (n^px) . This column indicates the proportion of the survivors of the initial cohort alive at the beginning of the age interval who will survive to the beginning of the next age interval. This value is the complement of n^qx , the proportion dying, that is, $n^px = 1 - n^qx$ (or $n^px + n^qx = 1$).

Column Q, proportion dying (n^qx) . This column indicates the proportion of the initial cohort of 100,000 who are living at the beginning of the corresponding age interval who will die before reaching the end of the age interval. This column is the most important in the life table and is the basis for the entire structure of the table; this is also the initial column in the generation of a life table from which other columns are derived on the basis of interdependent relationships.

Annexe A

EXPLICATION DES DIVERSES COLONNES DES TABLES DE MORTALITÉ ET DE LEURS RELATIONS

- $n^D x$ = nombre de décès dans la population entre les âges x et x+n
- $n^K x$ = population dénombrée à la mi-année dans le groupe d'âge x à x+n
- $n^M x$ = taux moyen de mortalité de la population dans le groupe d'âge x à x+n
- $n^{M'}x$ = taux de mortalité de la population stationnaire pour le groupe d'âge x à x+n

Colonne 1, intervalle d'âge (x à x + n). L'intervalle d'âge représente l'écart entre deux âges exacts indiqués ou supposés. Par exemple, dans le cas des tables de mortalité abrégées, le groupe d'âge 40-45 comprend l'intervalle entre le 40e anniversaire et le 45e anniversaire.

Colonne 1, nombre de survivants (^1x) . Cette colonne indique le nombre d'individus d'une cohorte de 100,000 naissances vivantes qui survivent jusqu'à l'âge exact marquant le début de chaque intervalle d'âge. Les valeurs progressives de la série 1x , peuvent être calculées par l'application successive des valeurs de n^px (= $1-n^qx$) au reste des individus de la cohorte initiale de 100,000 naissances qui sont toujours vivants au début de chaque intervalle.

Colonne D, nombre de décès (n^dx) . Cette colonne indique le nombre de décès survenant, à chaque intervalle d'âge successif, dans la cohorte initiale de 100,000 naissances vivantes. On peut obtenir la valeur ndx en multipliant la valeur correspondante de $^1\chi$ par la valeur correspondante de $^1\chi$ par la valeur correspondante de $^1\chi$ par $^1\chi$ valeur correspondante de $^1\chi$ valeur corresp

Colonne P, probabilité de survie (n^px) . Cette colonne indique la proportion des individus de la cohorte initiale qui sont vivants au début d'un intervalle d'âge et qui survivront jusqu'au début de l'intervalle d'âge suivant. Cette valeur est le complément de n^qx , la probabilité de décès, soit $n^px = 1 - n^qx$ (ou $n^px + n^qx = 1$).

Colonne Q, probabilité de décès (n^qx) . Cette colonne indique la proportion d'individus de la cohorte initiale de 100,000 qui sont vivants au début d'un intervalle d'âge et qui seront décédés avant la fin de cet intervalle. C'est la colonne la plus importante dans les tables de mortalité et celle qui en constitue la base. C'est également la première colonne dressée dans une table de mortalité parce qu'elle sert à la production d'autres colonnes de chiffres fondés sur des relations interdépendantes.

Column L, stationary population $(n^L x)$. If it is assumed that the cohort of 100,000 persons is being born every year, that this process continues for a long time, that the proportion dying in each age interval throughout the life span is fixed as determined by the values of $n^q x s$, and it is further assumed that deaths are evenly distributed over the range of the age interval, then the survivors of these successive cohorts constitute what could be viewed as a stationary population. The situation of being stationary arises because the number living in any given age group for any year does not change and the number entering any age group exactly equals the number leaving the group because of death or The number of deaths each year equals the number of births, which equals 100,000. In other words, the assumptions made render the column of $_{n}L_{\chi}$ unchanging and thus stationary.

The derivation of the values of $n^L x$ for young ages does vary because of the unevenness of the distribution of deaths over the range of the intervals - the risk of death is higher in the earlier part of the interval and falls progressively in the later part of the interval.

For ages 5 and over, it is considered sufficiently accurate to calculate $n^L x$ using the following approximation:

Colonne L, population stationnaire (n^Lx) . Si on suppose qu'une cohorte de 100,000 personnes naît chaque année, que le nombre de naissances est constant pendant longtemps, que la proportion d'individus de chaque cohorte qui décèdent à chaque intervalle d'âge de la durée de vie des cohortes est fixe et correspond aux valeurs de $n^q x s$ et, de plus, que les décès sont répartis également dans chaque intervalle d'âge, les survivants de chacune des cohortes successives constituent alors ce qu'on peut appeler une "population stationnaire". On emploie le terme "stationnaire" parce que le nombre de personnes vivantes dans un groupe d'âge donné pour une année donnée est stable et le nombre de personnes entrant dans un groupe d'âge donné est exactement égal au nombre de personnes qui quittent le même groupe d'âge, soit parce qu'elles décèdent, soit parce qu'elles vieillissent. Le nombre de décès chaque année est égal au nombre de naissances qui est de 100,000. Autrement dit, la colonne $n^L{}_{\! X}$ demeure inchangée, donc stationnaire, à cause des hypothèses énoncées plus haut.

Le calcul des valeurs de $n^{\hat{L}}x$ est différent pour les groupes de bas âges parce que les décès ne sont pas répartis également dans ces intervalles d'âge, étant donné que le risque de décès est plus élevé au début de chaque intervalle et qu'il décroît progressivement jusqu'à la fin.

Pour les enfants de cinq ans et plus, on considère qu'il est suffisamment exact de calculer $n^L\chi$ au moyen de la formule d'approximation suivante:

$$n^{L}x = \frac{n}{2} (1_{x} + 1_{x+n})$$

Column T, cumulative stationary population $(T_{\it X})$. This column shows the cumulative total from below of the stationary population for all age groups up to and including the age interval indicated. The value of $T_{\mathcal{X}}$ at age 0 therefore indicates the population at all ages 0 and over in the stationary population or the total stationary population:

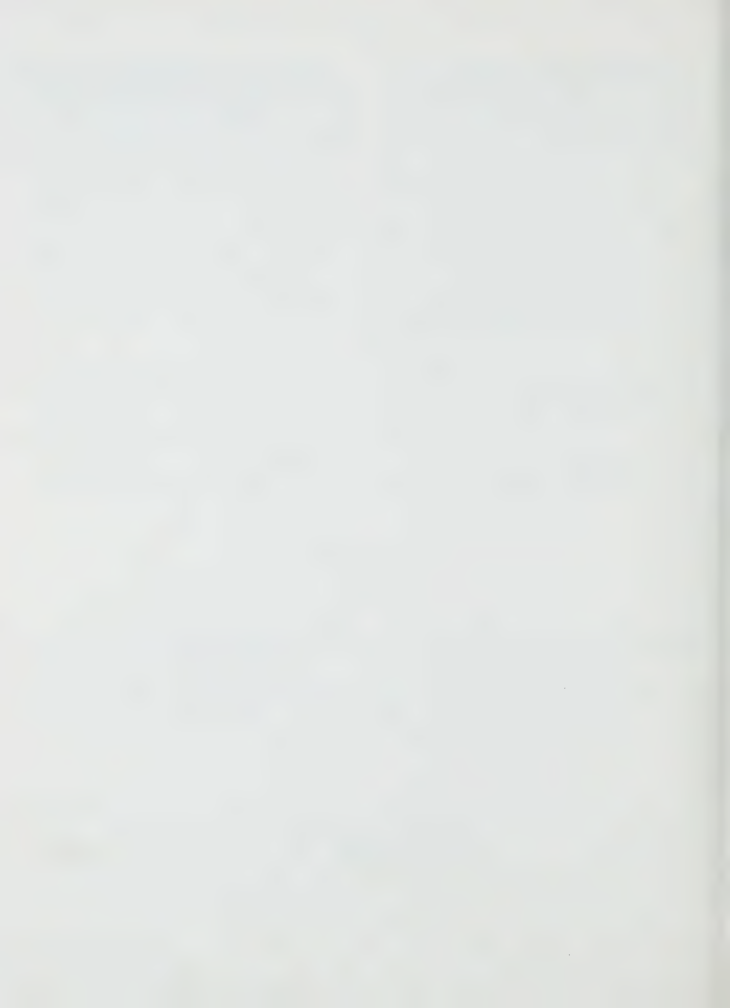
Colonne T, population stationnaire cumulée (T_χ) . Cette colonne indique le total cumulé par ordre ascendant de la population stationnaire dans tous les groupes d'âge jusqu'à l'intervalle d'âge indiqué, inclusivement. Ainsi, la valeur de T_X à l'âge O représente l'effectif de tous les âges O et au-delà dans la population stationnaire ou la population stationnaire totale :

 $T_x = \sum_{t \ge x} n^L t$ to the end of the table.

Column E, (e_x^o) life expectancy. The average remaining years of life at any given age is the mean number of years remaining to be lived by those surviving to that age on the basis of a given set of mortality rates. The values are obtained simply by dividing T_X by the corresponding $\mathbf{1}_X$; that is

Colonne E, (e_x^o) l'espérance de vie. Le nombre moyen d'années à vivre à tout âge donné représente le nombre moyens d'années qu'il reste à vivre à ceux qui survivront jusqu'à cet âge, en fonction d'un ensemble déterminé de taux de mortalité. Les valeurs sont simplement le quotient de T_X et de 1_X correspondant. Ainsi,

$$e_x^o = \frac{T_x}{l_x}$$



Appendix B
MORTALITY COMPONENTS

Annexe B
COMPOSANTES DE LA MORTALITÉ

TABLE B1. Crude Deaths and Rates, (1) by Sex, Canada and Provinces, 1921-1981

	Canada	Provinces				
Year		Nfld.	P.E.I.	N.S.	N.B.	
		TN.	îPÉ.	NÉ.	NB.	Qué.
Deaths	Both sexes	: - Les deux se	exes			
1001	404 504	0.070	4 000			22 / 22
1921	104,531	3,376	1,209	6,420	5,410	33,433
1931	108,446	3,757	912	5,968	4,644	34,487
1941	118,797	3,784	1,134	6,914	5,184	34,338
1951	125,823	3,004	904	5,812	4,873	34,900
1961	140,985	3,038	978	6,135	4,695	37,044
1971	157,272	3,199	1,007	6,682	4,943	40,738
1981	171,029	3,230	992	6,958	5,139	42,684
Death Rates						
1921	11.6	12.8	13.6	12.3	14.2	14.2
1931	10.2	13.4	10.4	11.6	11.4	12.0
1941	10.1	12.5	11.9	12.0	11.3	10.3
1951	9.0	8.3	9.2	9.0	9.4	8.6
1961	7.7	6.6	9.3	8.3	7.9	
1971						7.0
1981	7.3 7.0	6.1 5.7	9.0 8.1	8.5 8.2	7.8 7.4	6.8 6.6
% Change 1921-1981	-39.7	-55.5	-40.4	-33.3	-47.9	-53.5
Death Rates	Male - Hom	mes		·		
1921	11.9		12.0	10.7		
1931		• •	13.8	12.7	14.5	14.6
	10.5		10.6	11.8	11.7	12.5
1941	10.9	• •	12.1	12.6	12.0	11.0
1951	10.1	8.7	10.0	10.0	10.3	9.5
1961	9.0	7.2	. 10.2	9.4	8.8	8.1
1971	8.5	7.1	10.3	9.9	9.1	7.9
1981	8.0	6.8	9.4	9.5	8.7	7.8
% Change 1921-1981	-32.8	-21.8(2)	-31.9	-25.2	-40.0	-46.6
Death Rates	Female - Fe	emmes				
1921	11.2	• •	13.5	11.8	13.4	13.7
1931	9.6	• •	10.1	11.5	11.0	11.5
1941	9.1		11.8	11.3	10.7	9.6
1951	7.8	7.9	8.4	8.1	. 8.6	
1961	6.5	6.1				7.7
1971			8.5	7.2	6.9	6.0
1981	6.1	5.1	7.8	7.0	6.4	5.6
1301	6.0	4.6	6.8	7.0	6.1	5.5
Change 1921-1981	-46.4	-41.8(2)	-49.6	-40.7	-54.5	-59.9

Source: Statistics Canada, Vital Statistics, Catalogues 84-204 and 84-206.

⁽¹⁾ Rates per 1,000 population.
(2) Percent change in rates refer to the period between the first available year and 1981.
Figures not available.

TABLEAU B1. Décès et taux de mortalité bruts(1), selon le sexe, Canada et provinces, 1921-1981

Provinces					
Ont.	Man.	Man. Sask. Alb.	Alta.	в.с.	Année
			CB.		
Both sexe	s - Les deux se	xes			Décès
34,551	5,388	5,596	4,940	4,208	1921
35,705	5,319	6,066	5,302	6,114	
39,226	6,495	6,458	6,385	8,505	1931
43,981	6,735	6,440	7,167	11.638	1941
50,997	7,369	7,107			1951
56,623	8,025		8,863	14,403	1961
62,838		7,413	10,525	17,783	1971
02,030	8,648	7,523	12,823	19,857	1981
					Taux de mortalité
11.8	8.8	7.4	8.4	8.0	1921
10.4	7.6	6.6	7.2	8.8	1931
10.4	8.9	7.2	8.0	10.4	1941
9.6	8.7	7.7	7.6	10.0	
8.2	8.0	7.7	6.7	8.8	1951
7.4	8.1	8.0	6.5		1961
7.3	8.4			8.1	1971
	0.7	7.8	5.7	7.2	1981
-38.1	-4.5	5.4	-32.1	-10.0	Variation en % 1921-1981
Male - Hom	nmes				Taux de mortalité
12.2	9.2	7.4	0 0		
10.9	8.2		8.8	8.9	1921
11.2		6.9	7.7	9.7	1931
	10.0	8.0	9.1	12.3	1941
10.6	10.1	9.0	9.0	12.2	1951
9.3	9.5	9.5	8.3	10.7	1961
8.4	9.4	9.8	7.8	9.6	1971
8.1	9.7	9.1	6.7	8.2	1981
-33.6	5.4	23.0	-23.9	-7.9	Variation en % 1921-1981
emale - F	emmes				Taux de mortalité
11.4	8.4	7.3	7.9	7.0	1921
9.8	6.9	6.2	6.7	7.7	1931
9.5	7.7	6.3	6.8	8.2	
8.5	7.2	6.4	6.1		1941
7.0	6.4			7.6	1951
6.3		5.7	4.9	6.9	1961
	6.8	6.2	5.0	6.7	1971
6.5	7.2	6.4	4.8	6.3	1981
43.0	-14.3	-12.3	-39.2	-10.0	Variation en % 1921-1981

⁽¹⁾ Taux pour 1,000 habitants.

Source: Statistique Canada, La statistique de l'état civil, nos 84-204 et 84-206 au catalogue.

⁽²⁾ La variation en pourcentage s'applique à l'intervalle entre la première année pour laquelle on dispose de données et l'année 1981.

[.] Chiffres non connus.

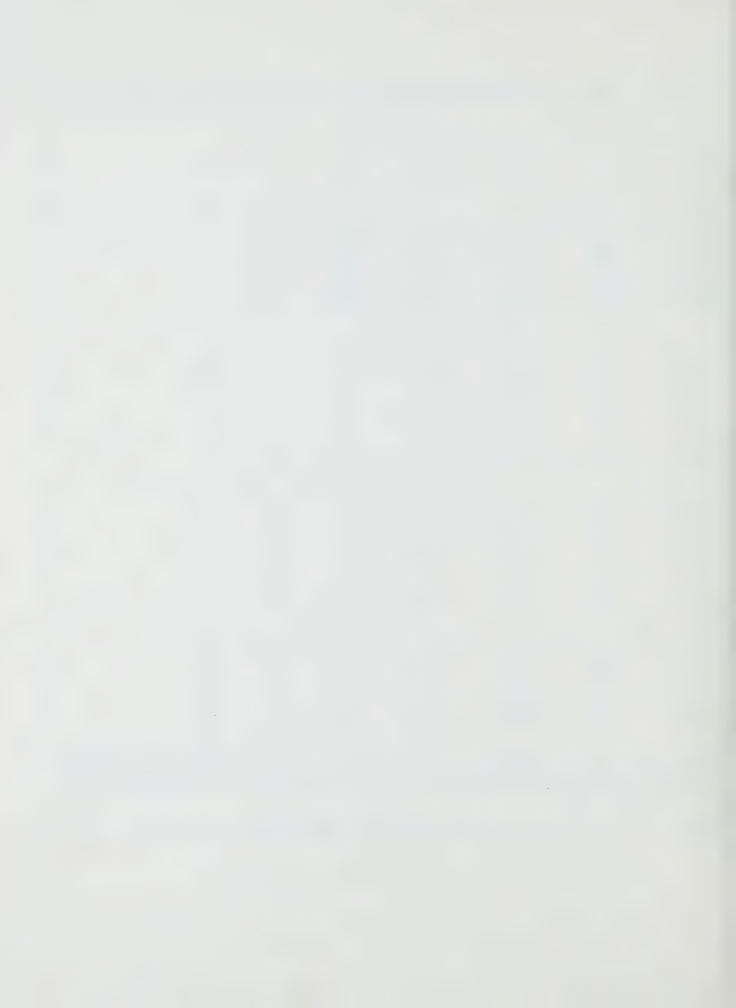
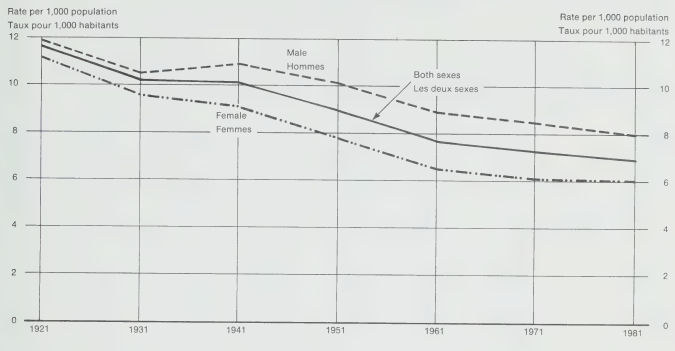


Chart B1
Crude Death Rates, by Sex, Canada, 1921 to 1981
Taux de mortalité bruts, selon le sexe, Canada, 1921-1981

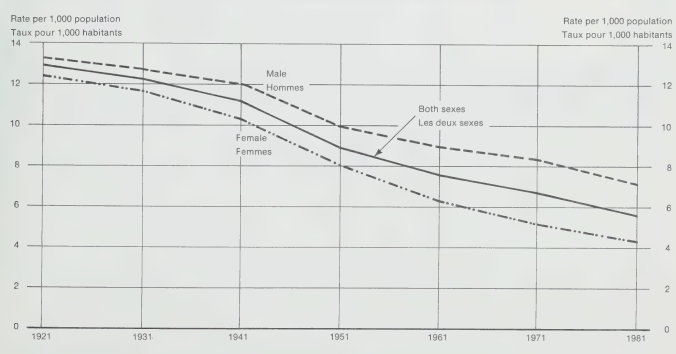




Source: Table B1. Source: Tableau B1.

Chart B2
Standardized (Age-adjusted) Death Rates, by Sex, Canada, 1921 to 1981
Taux comparatifs de mortalité (ajustés pour l'âge), selon le sexe, Canada, 1921-1981

Graphique B2



Source: Table B2. Source: Tableau B2.

TABLE B2. Standardized(1) (Age-adjusted) Death Rates, (2) by Sex, Canada and Provinces, 1921-1981

	Canada	Provinces				
Year		Nfld.	P.E.I.	N.S.	N.B. NB. 15.1 12.4 12.1 9.3 7.5 6.8 5.8 -61.6	0.14
		TN.	îPÉ.	NÉ.		Qué.
Both sexes						
1921	12.9		12.7	12.5	15.1	• •
1931	12.2		9.3	11.6	12.4	14.6
1941	11.2		10.7	11.9	12.1	12.9
1951	9.0	8.9	7.4	8.3	9.3	10.2
1961	7.6	7.6	7.1	7.4	7.5	8.4
1971	6.7	6.9	6.4	7.0	6.8	7.2
1981	5.6	5.6	5.2	6.0	5.8	5.8
% Change 1921-1981	-56.6	-37.1(3)	-59.1	-52.0	-61.6	-60.3(3
Male						
1921	13.3		12.9	13.2		
1931	12.7		9.7	11.9		15.1
1941	12.0	• •	11.0	12.8		13.6
1951	10.0	9.3	8.3	9.3	10.0	11.2
1961	9.0	8.2	8.2	8.7	8.7	9.7
1971	8.4	8.2	8.1	8.8	8.6	9.1
1981	7.2	7.1	6.9	7.9	7.6	7.7
% Change 1921-1981	-45.9	-23.7(3)	-46.5	-40.2	-51.0	-49.0 (3
Female						
1921	12.4	• •	12.5	11.9	14.7	
1931	11.7		9.0	11.3	12.1	14.1
1941	10.3		10.5	10.9	11.3	12.1
1951	8.0	8.5	6.5	7.3	8.5	9.3
1961	6.3	7.2	6.0	6.1	6.5	7.1
1971	5.2	5.6	4.7	5.3	5.1	5.7
1981	4.3	4.2	3.7	4.5	4.2	4.3
% Change 1921-1981	-65.3	-50.6(3)	-70.4	-62.2	-71.4	-69.5(3

Standardized to 1956 Canadian population.

Source: Statistique Canada, Vital Statistics, Catalogues 84-204 and 84-206.

⁽²⁾ Rates per 1,000 population.
(3) Percent change in rates refer to the period between the first available year and 1981.

Figures not available.

TABLEAU B2. Taux(2) comparatifs(1) de mortalité (ajustés pour l'âge), selon le sexe, Canada et provinces, 1921-1981

Provinces	8				
Ont.	Man	Man. Sask.	Alta.	B.C.	Année
	WGII 6	Jask.	Alb.	СВ.	
					Les deux sexes
13.6	12.0	10.4	12.1	10.9	4004
11.7	10.4	10.0	10.6	10.5	1921
10.4	10.3	9.2	10.2	10.5	1931
8.7	8.4	7.8	8.4	8.4	1941
7.6	7.0	6.7	7.0	7.1	1951
6.6	6.4	5.9	6.3	6.5	1961
5.5	5.7	5.2	5.6	5.3	1971
	•••	3.2	5.0	5.3	1981
-59.6	-52.5	-50.0	-53.7	-51.4	Variation en % 1921-198
					Hommes
14.1	12.4	10.5	12.5	11.8	1921
12.4	10.8	10.0	10.9	11.2	1931
11.4	11.2	9.6	10.9	11.3	1941
9.9	9.2	8.4	9.2	9.7	1951
9.2	8.3	7.8	8.2	8.5	1961
8.4	7.9	7.3	7.7	8.1	1971
7.2	7.3	6.6	7.0	6.6	1981
-48.9	-41.1	-37.1	-44.0	-44.1	Variation en % 1921-1981
					Femmes
13.2	11.6	10.3	11.8	9.8	1921
11.0	10.0	10.0	10.1	9.5	1931
9.3	9.3	8.7	9.2	8.7	1941
7.6	7.4	7.1	7.3	6.9	1951
6.2	5.7	53	5.5	5.6	1961
5.0	5.0	4.5	4.9	5.0	1971
4.3	4.4	3.9	4.3	4.1	1981
-67.4	-62.1	-62.1	-63.6	-58.2	Variation en % 1921-1981

⁽¹⁾ D'après la population du Canada en 1956.(2) Taux pour 1,000 habitants.

Source: Statistique Canada, La statistique de l'état civil, nos 84-204 et 84-206 au catalogue.

⁽³⁾ La variation en pourcentage s'applique à l'intervalle entre la première année pour laquelle on dispose de données et l'année 1981.

^{..} Chiffres non connus.

TABLE B3. Infant Deaths and Rates, (1) by Sex, Canada and Provinces, 1921-1981

	Canada	Provinces					
Year		Nfld.	P.E.I.	N.S.	N.B.	Out	
		TN.	îPÉ.	. NÉ.	NB.	Qué.	
Infant Deaths	Both sexes	- Les deux se	xes				
	27,051	771	180	1,311	1,299	11,387	
1921		890	128	914	944	9,443	
1931	21,269		163	908	936	6,770	
1941	16,117	809	90	594	835	5,821	
1951	14,673	637		538	434	4,319	
1961	12,940	588	93			1,640	
1971	6,356	293	46	265	204	-	
1981	3,562	98	25	139	114	807	
Infant Death Rates							
1921	88.2(2)	107.8	83.5	100.7	113.3	128.3	
1931	86.0	135.9	68.1	78.7	87.4	112.9	
	61.1	97.6	79.6	65.3	76.3	75.9	
1941	38.5	54.3	33.9	34.7	51.9	48.1	
1951	27.2	37.7	32.8	27.8	26.2	31.5	
1961		22.9	21.9	18.6	16.7	18.4	
1971	17.5			11.5	10.9	8.5	
1981	9.6	9.7	13.2	11.5	10.3		
% Change 1921-1981	-89.1	-91.0	-84.2	-88.6	-90.4	-93.4	
Infant Death Rates	Male - Hom	ımes					
1921	98.2		88.5	110.2	124.5	• •	
	95.7	140.2	78.2	86.0	101.8	125.8	
1931	68.3	108.0	94.6	77.0	83.1	85.3	
1941	42.7	60.3	43.7	38.9	57.6	53.7	
1951			37.4	31.0	29.1	34.7	
1961	30.5	41.7	26.1	21.8	20.7	20.6	
1971	19.9 10.8	26.3 11.8	17.2	14.0	12.8	9.1	
1981				-87.3	-89.7	-92.8(3	
% Change 1921-1981	-89.0	-91.6(3)	-80.6	-87.3	-03.7	- 52.6 (3	
Infant Death Rates	Female - F	emmes					
1921	77.4		78.5	90.6	101.2	• •	
1931	76.0	131.2	56.8	71.1	72.1	99.3	
1941	53.0	86.4	62.8	53.2	69.3	65.9	
1951	34.0	48.0	23.5	30.2	46.0	42.3	
	23.7	33.5	27.8	24.3	23.0	28.0	
1961	15.1	19.4	17.1	15.2	12.5	16.0	
1971	8.4	7.5	9.3	8.9	8.8	7.8	
1981	0.4	7.5	3.3				
% Change 1921-1981	-89.1	-94.3(3)	-88.2	-90.2	-91.3	-92.1(

⁽¹⁾ Rates per 1,000 live births.(2) Excluding Quebec.

Source: Statistics Canada, Vital Statistics, Catalogues 84-204 and 84-206.

⁽³⁾ Percent change in rates refer to the period between the first available year and 1981.

^{..} Figures not available.

TABLEAU B3. Décès infantiles et taux de mortalité infantile(1), selon le sexe, Canada et provinces, 1921-1981

Province	s				
Ont.	Man.	Alta. Sask.	B.C.	Année	
			Alb.	СВ.	
Both sexe	es - Les deux se	exes			Décès infantiles
6,763	1,533	1,814	1 201		
4.833	924		1,391	602	1921
3,294	788	1,463	1,197	514	1931
3,545	658	946	879	552	1941
3,626	588	676	889	839	1951
		618	1,044	945	1961
1,990	316	325	548	653	1971
1,073	191	203	452	424	1981
					Taux de mortalité infantile
91.2	83.0	80.6	84.0	56.5	1004
69.8	64.3	68.6	69.4	49.4	1921
45.6	53.2	51.2	50.8	36.7	1931
30.9	33.0	31.1	32.9	29.9	1941
23.0	25.2	25.8	26.8		1951
15.3	17.5	20.2		24.5	1961
8.8	11.9		17.9	18.7	1971
	11.5	11.8	10.6	10.2	1981
-90.4	-85.7	-85.4	-87.4	-81.9	Variation en % 1921-1981
Male - Hor	mmes				Taux de mortalité infantile
102.3	91.8	90.2	95.1	61.8	
77.1	73.7	77.8	75.5	54.6	1921
51.3	58.7	56.1	57.0	41.1	1931
33.9	35.6	31.8	38.6	33.8	1941
25.9	28.6	30.3	30.8		1951
17.1	20.0	23.2	20.5	27.1	1961
10.0	12.4	15.1		21.2	1971
		10.1	11.9	10.8	1981
90.2	-86.5	-83.3	-87.5	-82.5	Variation en % 1921-1981
emale - F	emmes				Taux de mortalité infantile
79.4	73.7	70.5	72.3	50.7	1921
62.2	54.6	58.9	62.8	43.9	1931
39.5	47.4	46.2	44.3	32.1	
27.6	30.2	30.4	27.0	25.8	1941
20.0	21.7	21.0	22.7		1951
13.3	15.0	17.2		21.8	1961
7.5	11.4		15.2	16.1	1971
		8.3	9.3	9.6	1981
90.6	-84.5	-88.2	-87.1	-81.1	Variation en % 1921-1981

⁽¹⁾ Taux pour 1,000 naissances vivantes.

Source: Statistique Canada, La statistique de l'état civil, nos 84-204 et 84-206 au catalogue.

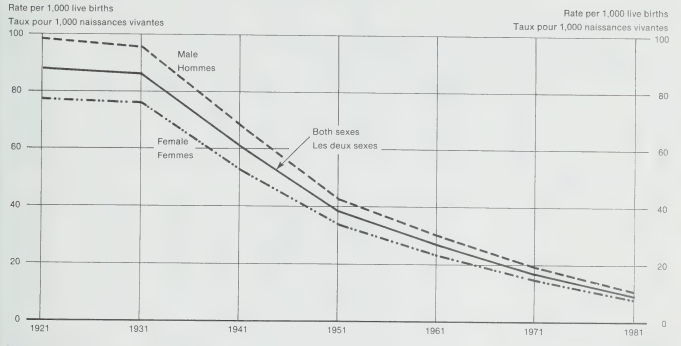
⁽²⁾ Sauf le Québec. (3) La variation en pourcentage s'applique à l'intervalle entre la première année pour laquelle on dispose de données et l'année 1981.

Chiffres non connus.



Chart B3
Infant Death Rates, by Sex, Canada, 1921 to 1981
Taux de mortalité infantile, selon le sexe, Canada, 1921-1981

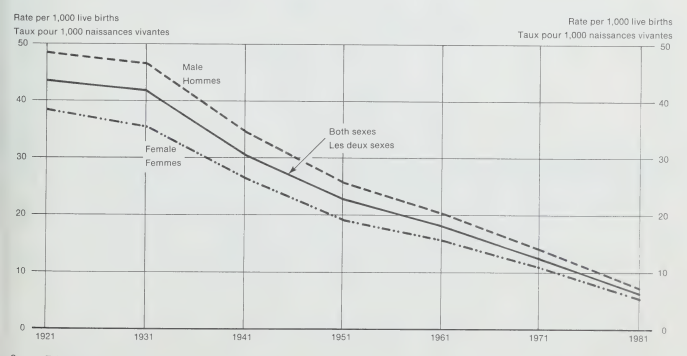
Graphique B3



Source: Table B3. Source: Tableau B3.

Chart B4 Neonatal Death Rates, by Sex, Canada, 1921 to 1981

Taux de mortalité néonatale, selon le sexe, Canada, 1921-1981



Source: Table B4. Source: Tableau B4. Graphique B4

TABLE B4. Neonatal Deaths(1) and Rates,(2) by Sex, Canada and Provinces, 1921-1981

	Canada	Provinces				
Year		Nfld.	P.E.I.	N.S.	N.B.	
		TN.	îPÉ.	NÉ.	NB.	Qué.
Neonatal Deaths	Both sexes	- Les deux se	xes			
	7,333		62	545	508	• •
1921	10,262	365	53	468	454	4,130
1931		284	70	391	446	3,245
1941	8,101		46	352	440	3.175
1951	8,619	288		327	250	2,855
1961	8,564	325	54			
1971	4,485	207	37	180	145	1,190
1981	2,359	69	18	92	87	587
Neonatal Death Rates						
1004	43.4	• •	28.8	41.9	44.3	
1921	41.5	55.7	28.2	40.3	42.0	49.4
1931	30.7	34.3	34.2	28.1	36.3	36.4
1941	22.6	24.5	17.4	20.6	27.4	26.3
1951				16.9	15.1	20.8
1961	18.0	20.8	19.0			
1971	12.4	16.2	17.6	12.6	11.9	13.3
1981	6.4	6.8	9.5	7.6	8.3	6.2
% Change 1921-1981	-85.3	-87.8(3)	-67.0	-81.9	-81.3	-87.4(3)
Neonatal Death Rates	Male - Hon	nmes				
1921	48.4		31.7	44.1	53.5	
1931	46.6		32.1	46.0	50.3	55.9
	34.7		42.7	31.2	41.5	41.6
1941	25.6	29.4	21.1	24.7	29.4	30.0
1951			19.7	18.8	17.0	23.5
1961	20.3	24.5			15.5	15.0
1971	14.1	18.7	21.6	14.7		
1981	7.2	8.7	12.9	9.1	10.0	6.8
% Change 1921-1981	-85.1	-70.4(3)	-59.3	-79.4	-81.3	-87.8(3
Neonatal Death Rates	Female - F	emmes				
1921	38.1	• •	25.9	39.5	34.4	
1931	35.4	• •	23.8	34.3	33.3	42.5
1941	26.3	• •	24.7	24.9	31.1	30.8
1951	19.4	19.5	13.3	16.2	25.2	22.3
	15.6	16.9	18.3	14.9	13.0	18.0
1961				10.4	8.1	11.6
1971	10.6	13.5	13.1			
1981	5.4	4.9	6.2	6.1	6.4	5.5
Change 1921-1981	-85.8	-74.9(3)	-76.1	-84.6	-81.4	-87.1(3

⁽¹⁾ Prior to 1951 includes deaths under one calendar month of age; since 1951, deaths under 28 days.

Source: Statistics Canada, Vital Statistics, Catalogues 84-204 and 84-206.

⁽²⁾ Rate per 1,000 live births.(3) Percent change in rates refer to the period between the first available year and 1981.

^{..} Figures not available.

TABLEAU B4. Décès néonatals(1) et taux de mortalité néonatale(2), selon le sexe, Canada et provinces, 1921-1981

Provinces	S					
Ont.	Nan	Man. Sask. Alb.	Alta.	Alta. B.C.	1	Année
one.	Maii.		CB.			
Both sexe	es - Les deux se	xes				Décès néonatals
3,376	773	985	723	361		1004
2,585	511	771	647			1921
1,968	412	491		278		1931
2,429	378		477	317		1941
		401	557	513		1951
2,627	380	395	707	595		1961
1,424	204	222	388	459		1971
697	122	112	283	271		1981
						Taux de mortalité
45.5	41.8	43.8	43.7	33.9		1921
37.4	35.5	36.1	37.5	26.7		
27.2	27.8	26.6	27.6			1931
21.2	19.0	18.5		21.1		1941
16.7			20.6	28.3		1951
	16.3	16.5	18.2	15.4		1961
10.9	11.3	13.8	12.7	13.2		1971
5.7	7.6	6.5	6.6	6.5		1981
-87.5	-81.8	-85.2	-84.9	-80.8		Variation en % 1921-1981
Male - Hor	mmes					Taux de mortalité néonatal
51.1	45.9	46.9	50.0	37.3		1921
41.7	43.1	41.6	39.7	31.2		1931
30.8	31.9	29.3	30.1	24.2		1941
23.5	20.1	20.3	25.1	20.7		1951
18.7	17.7	19.8	21.0	16.8		
12.2	12.7	16.2	14.3			1961
6.7	7.6	8.5	7.5	15.1 6.9		1971 1981
-86.9	-83.4	-81.9	-85.0	-81.5		Variation en % 1921-1981
emale - F	Femmes					Taux de mortalité néonatal
39.6	37.6	40.5	20.0			
		40.5	36.9	30.2		1921
32.7	27.8	30.4	35.1	22.0		1931
23.5	23.5	23.7	24.9	17.8		1941
18.7	17.7	16.5	16.0	15.7		1951
14.6	14.9	12.9	15.2	14.0		1961
9.5	9.9	11.4	11.0	11.2		1971
4.7	7.5	4.3	5.7	6.1		1981
88.1	-80.1	-89.4	-84.6	-79.8		Variation en % 1921-1981

⁽¹⁾ Avant 1951, comprend les décès de nouveaux-nés âgés de moins d'un mois civil; à compter de 1951, comprend les décès de nouveaux-nés âges de moins de 28 jours.

Source: Statistique Canada, La statistique de l'état civil, nos 84-204 et 84-206 au catalogue.

⁽²⁾ Taux pour 1,000 naissances vivantes.

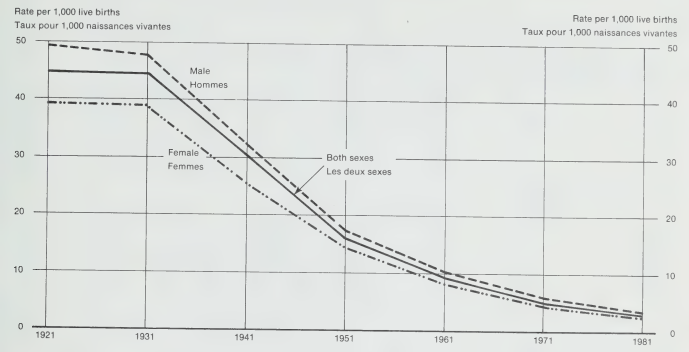
⁽³⁾ La variation en pourcentage s'applique à l'intervalle entre la première année pour laquelle on dispose de données et l'année 1981.

^{..} Chiffres non connus.



Graphique B5

Chert B5
Post-Neonatal Death Rates, by Sex, Canada, 1921 to 1981
Taux de mortalité post-néonatale, selon le sexe, Canada, 1921-1981



Source: Table B5. Source: Tableau B5.

TABLE B5. Post-neonatal Deaths and Rates, (1) by Sex, Canada and Provinces, 1921-1981

	Canada	Provinces				
Year		Nfld.	P.E.I.	N.S.	N.B.	04
		TN.	îPÉ.	NÉ.	NB.	Qué.
Post-neonatal Deaths	Both sexes	- Les deux se	xes			
1001	7,560		118	766	791	
1921	10.988	525	75	446	490	5,313
1931		525	93	517	490	3.526
1941	7,944	349	44	242	395	2,646
1951	6,054		39	211	184	1,464
1961	4,376	263	9.	85	59	450
1971	1,871	86			27	220
1981	1,203	29	7	47	21	220
Post-neonatal Death Rates						
4004	44.7	• •	54.7	58.8	69.0	
1921	44.5	80.2	39.9	38.4	45.4	63.5
1931	30.2	63.3	45.4	37.2	40.0	39.5
1941		29.8	16.5	14.1	24.5	21.8
1951	15.9			10.9	11.1	10.7
1961	9.2	16.9	13.8	6.0	4.8	5.0
1971	5.2	6.7	4.3			2.3
1981	3.2	2.9	3.7	3.9	2.6	2.3
% Change 1921-1981	-92.8	-96.4(2)	-93.2	-93.4	-96.2	-96.4(2)
Post-neonatal Death Rates	Male - Hom	nmes				
1921	49.8		56.8	66.1	71.0	• •
1931	47.8	• •	46.1	40.0	51.5	69.9
1941	32.3	• •	51.9	45.8	41.6	43.7
1951	17.1	30.9	22.6	14.2	28.2	23.7
	10.2	17.2	17.7	12.2	12.1	11.2
1961	5.8	7.6	4.5	7.1	5.3	5.6
1971 1981	3.5	3.1	4.3	4.9	2.7	2.3
% Change 1921-1981	-93.0	-90.0(2)	-92.4	-92.6	-96.2	-96.7(2)
Post-neonatal Death Rates	Female - F	emmes				
1921	39.3		52.6	51.1	66.8	
1931	39.0	• •	33.0	36.8	38.8	56.8
	25.6		38.1	28.3	38.2	35.1
1941		00 5	10.2	14.0	20.8	20.0
1951	14.6	28.5	9.5	9.4	10.0	10.0
1961	8.1	16.6		4.8	4.4	4.4
1971	4.5	5.9	4.0			2.3
1981	2.9	2.6	3.1	2.9	2.4	2.3
% Change 1921-1981	-92.6	-90.9(2)	-94.1	-94.3	-96.4	-96.0 (2)

⁽¹⁾ Rates per 1,000 live births.

Source: Statistics Canada, Vital Statistics, Catalogues 84-204 and 84-206.

⁽²⁾ Percent change in rates refer to the period between the first available year and 1981.

^{..} Figures not available.

TABLEAU B5. Décès post-néonatals et taux de mortalité post-néonatale(1), selon le sexe, Canada et provinces, 1921-1981

Provinces						
Ont.	Man.	CI-	Alta.	B.C.	,	Année
one.	Man.	Sask.	Alb.	СВ.		
Both sexe	s - Les deux se	xes				Décès post-néonatais
3.387	760	829	668	241		1004
2,248	413	692	550	236		1921
1,326	376	455	402			1931
1,116	280	275		235		1941
999			332	326		1951
	208	223	337	350		1961
566	112	103	160	194		1971
376	69	91	169	153		1981
						Taux de mortalité post- néonatale
45.7	41.2	36.8	40.3	22.6		1921
32.4	28.8	32.5	31.9	22.7		1931
18.4	25.4	24.6	23.2	15.6		1941
9.7	14.0	12.6	12.3	11.6		1951
6.3	8.9	9.3	8.6	9.1		
4.3	6.2	6.4	5.2			1961
3.1	4.3			5.6		1971
3 - 1	4.5	5.3	4.0	3.7		1981
-93.2	-89.6	-85.6	-90.1	-83.6		Variation en % 1921-198
Male - Hom	nmes					Taux de mortalité post-
						néonatale
51.2	45.9	43.3	45.1	24.5		1921
35.4	30.6	36.2	35.8	23.4		1931
20.5	26.8	26.8	26.9	16.9		1941
10.4	15.5	11.5	13.5	13.1		1951
7.2	10.9	10.5	9.8	10.3		
4.8	7.3	7.0	6.2			1961
3.4	4.7	6.5	4.4	6.1		1971
	7 • /	6.5	4.4	3.9		1981
-93.4	-89.8	-85.0	-90.2	-84.1		Variation en % 1921-1981
Female - F	emmes					Taux de mortalité post-
39.8	36.1	0.0.0	25 4	00.5		néonatale
		29.9	35.4	20.5		1921
29.5	26.8	28.5	27.7	21.9		1931
16.0	23.9	22.5	19.4	14.3		1941
8.9	12.5	13.9	11.0	10.1		1951
5.4	6.8	8.1	7.5	7.8		1961
3.8	5.1	5.8	4.2	4.9		1971
2.8	3.8	4.0	3.5	3.5		1981
-93.0	-89.5	-86.6	-90.1	-82.9		Variation en % 1921-1981

⁽¹⁾ Taux pour 1,000 naissances vivantes.

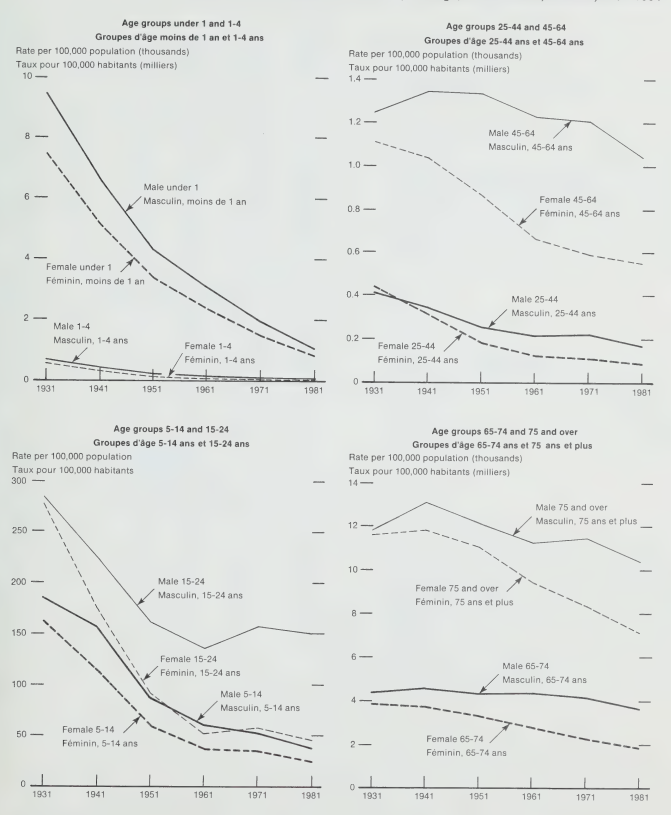
Source: Statistique Canada, La statistique de l'état civil, nos 84-204 et 84-206 au catalogue.

⁽²⁾ La variation en pourcentage s'applique à l'intervalle entre la première année pour laquelle on dispose de données et l'année 1981.

^{..} Chiffres non connus.



Chart B6
Death Rates for All Causes Combined, Selected Age Groups, by Sex, Canada, 1931 to 1981
Taux de mortalité pour toutes les causes de décès, certains groupes d'âge, selon le sexe, Canada, 1931-1981



Source: Table B6. Source: Tableau B6.

TABLE B5. Death Rates(1) by Leading Cause, Selected Age Groups by Sex, Canada,(2) 1931-1981

	1931		1941		1951		
Cause	Male	Female	Male	Female	Male	Female	
	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	
	Under 1	- Moins	de 1 an				
All causes (3)	9,439	7,436	6,698	5,196	4,259	3,390	
Immaturity	1,993	1,593	1,340	1,008	1,963	1,562	
Diarrhoea et enteritis	1,906	1,410	761	560	297	227	
Influenza, bronchitis and pneumonia	1,360	1,093	1,306	1,038	723	594	
Congenital debility	857	719	479	336			
Congenital malformations	596	496	688	628	548	537	
Birth injury	641	378	595	376	462	303	
Whooping cough	197	222	122	133	36	37	
Asphyxia and atelectasis	104	78	185	137	361	246	
Meningitis	112	89	93	60	47	40	
Accidents, poisonings and violence	78	68	99	103	128	114	
	Age gro	Age group 1-4 - Groupe d'âge 1-4 ans					
All causes (3)	679	612	468	399	205	172	
Influenza, bronchitis and pneumonia	159	160	110	98	40	39	
Diarrhoea and enteritis	92	70	52	41	9	7	
Accidents, poisonings and violence	81	50	77	49	61	37	
Tuberculosis	51	45	32	31	14	12	
Diphtheria	36	34	9	11	1	2	
Whooping cough	21	32	9	16	3	5	
Meningitis	2.2	22	19	1 5	8	7	
Appendicitis	15	9	16	8	3	2	
Poliomyelitis	14	8	1	1	1	1	
Measles	8	12	14	12	5	5	
	Age gro	up 5-14 -	Groupe d	'âge 5-14	ans		
All causes(3)	185	162	155	114	89	59	
Accidents, poisonings and violence	46	15	48	18	45	16	
Tuberculosis	23	28	19	2.0	6	8	
Appendicitis	17	16	15	11	2	2	
Influenza, bronchitis and pneumonia	14	16	10	10	5	5	
Diphtheria	11	12	6	5	1	1	
Cardiovascular disease	8	11	5	5	2	2	
Meningitis	5	Б	4	5	1	1	
Rheumatic fever	5	4	6	5	2	2	
Poliomyelitis	4	4	1	_	2	1	
Nephritis and nephrosis	4	3	2	. 2	2	2	
	'		-	**		-	
See footnote(s) at end of table.							

TABLEAU B6. Taux de mortalité(1) par principale cause de décès, certains groupes d'âge, selon le sexe, Canada(2), 1931-1981

1961		1971		1981		
Male	Female	Male	Female	Male	Female	Cause
Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	
Jnder 1	- Moins	de 1 an				
3,047	2,375	1,989	1,507	1,076	837	Toutes les causes (3)
1,785	1,389	218	172	69	63	Immaturité
119	87	19	19	5	3	Gastrite et entérite
430	352	178	140	26	20	
	• • •	• • •				Grippe, bronchite et pneumonie
483	437	389	346	333	270	Anomalies congénitales
298	231	62	47	22	14	Malformations congénitales
4	6	1	3	-	1	Complications obstétricales
373	256	174	109	44	30	Coqueluche
28	. 21	18	9	6	6	Asphyxie et atélectasie
152	108	112	78	39	31	Méningite
		112	, 0			Accidents, intoxications et traumatisme
ge grou	up 1-4 - 0	roupe d'á	âge 1-4 ar	ns		
		-				
127	97	91	78	59	46	Toutes les causes(3)
15	13	8	10	2	2	Grippe, bronchite et pneumonie
4	5	1	1			Gastrite et entérite
49	32	41	28	28	19	Accidents, intoxications et traumatisme
1	1			-	-	Tuberculose
-	-	-	-	-	-	Diphtérie
1	-	no ma		-	-	Coqueluche
3	2	2		1	1	Méningite
1	-		-		-	Appendicite
-	-	-	-	-	400	Poliomyélite
2	2			-		Rougeole
ge grou	ıp 5-14 -	Groupe d'	âge 5-14	ans		
60	35	53	35	37	24	Toutes les causes(3)
35	13	34	17	24	12	
~	-		- ' -	24	-	Accidents, intoxications et traumatisme: Tuberculose
1	_			_		Appendicite
2	2	2	2			
	-	~		_		Grippe, bronchite et pneumonie
1900	1	1	1	1	1	Diphtérie
						Affections cardio-vasculaires Méningite
1						
	1			_	_	9
1	1			-	-	Rhumatisme articulaire
1	1	-		-	-	

Voir note(s) à la fin du tableau.

TABLE B6. Death Rates(1) by Leading Cause, Selected Age Groups by Sex, Canada,(2) 1931-1981 - Continued

	1931		1941		1951	
Cause	Male Hommes	Femmale Femmes	Male Hommes	Female Femmes	Male Hommes	Female Femmes
	Age gro	up 15-24	- Groupe	d'âge 15-	24 ans	
All causes (3)	284	269	226	174	161	92
Tuberculosis Accidents, poisonings and violence Influenza, bronchitis and pneumonia	71 96 19	118 19 13	46 89 11	69 14 7	18 93 5	24 18 4
Cardiovascular disease Appendicitis Cancer	14 17 7	16 10 5	13 11 8	14 6 5	8 2 10	7 1 6
Nephritis and nephrosis Typhoid Epilepsy	5 6 4	7 5 3	5 2 3	6 1 2	3 - 2	3 - 1
	Age grou	up 25-44	- Groupe	d'âge 25-	44 ans	
All causes (3)	410	440	347	318	252	183
Tuberculosis Accidents, poisonings and violence Cardiovascular disease Cancer Influenza, bronchitis and pneumonia Nephritis and nephrosis Appendicitis Ulcer of the stomach or duodenum	86 102 43 25 31 15	110 20 48 53 26 21 7	65 100 54 28 13 12 8	71 18 46 47 11 14 4	28 87 59 25 6 7 2	26 16 34 45 5 6 -
Hernia and intestinal obstruction	5	5	3	4	1	<u> </u>
	Age grou	up 45-64	- Groupe	d'âge 45-1	64 ans	
All causes (3)	1,249	1,118	1,354	1,040	1,336	868
Cardiovascular disease Cancer Accidents, poisonings and violence Nephritis and nephrosis Influenza, bronchitis and pneumonia Tuberculosis Diabetes mellitus Hernia and intestinal obstruction Ulcer of the stomach or duodenum	352 202 136 86 89 90 20 17 24	319 267 34 89 71 61 35 16	528 230 137 81 56 78 25 14	362 282 34 84 35 40 41 13	587 243 120 30 35 48 16 7	376 266 30 27 25 21 20 6
See footnote(s) at end of table.	23	6	30	7	10	3

TABLEAU B6. Taux de mortalité(1) par principale cause de décès, certains groupes d'âge, selon le sexe, sexe, Canada(2), 1931-1981 - suite

1961		1971		1981		
Male Hommes	Female Femmes	Male	Female	Male	Female	Cause
nomines	remmes	Hommes	Femmes	Hommes	Femmes	
Age grou	p 15-24	- Groupe d	d'âge 15-	24 ans		
137	51	158	57	150	46	Toutes les causes (3)
1	1	-		_	_	Tuberculose
100	19	130	36	129	31	Accidents, intoxications et traumatisme
3	.2	2	2	1	1	Grippe, bronchite et pneumonie
5	5	4	3	3	2	Affections cardio-vasculaires
1	1				_	Appendicite
10	7	9	6	6	4	Cancer
3	2	1				Néphrite et néphrose
-	_	-	-	~	_	Typhoide
2	1	1	1		1	Épilepsie
ge grou	p 25-44 -	Groupe d	'âge 25-4	4 ans		
215	122	218	118	174	87	Toutes les causes (3)
3	3	1	1			Todayana
91	19	109	34	93	28	Tuberculose
57	21	46	18	32	12	Accidents, intoxications et traumatisme
28	39	29	37	23	28	Affections cardio-vasculaires Cancer
4	3	4	3	1	1	Grippe, bronchite et pneumonie
3	2	2	1	i		Néphrite et néphrose
1	-		_	<u> </u>		Appendicitis
2	-	1				Ulcère de l'estomac ou du duodénum
1	1	1				Hernie et occlusion intestinale
ge group	45-64 -	Groupe d	'âge 45-6	4 ans		
1,225	664	1,208	599	1,044	552	Toutes les causes(3)
656	272	597	199	454	160	Affections cardio-vasculaires
255	236	286	238	309	250	Cancer
114	32	122	46	101	38	Accidents, intoxications et traumatismes
11	8	5	4	5	4	Néphrite et néphrose
29	13	34	14	17	8	Grippe, bronchite et pneumonie
12	3	6	3	2	1	Tuberculose
14	18	18	15	14	9	Diabète sucré
6	4	4	3	1	2	Hernie et occlusion intestinale
13	4	10	3	5	2	Ulcère de l'estomac ou du duodénum
3	1				NOT THE	Syphilis
						Voir note(s) à la fin du tableau.

Voir note(s) à la fin du tableau.

TABLE B6. Death Rates (1) by Leading Cause, Selected Age Groups by Sex, Canada, (2) 1931-1981 - concluded

	1931		1941		1951	
Cause	Male	Female	Male	Female	Male	Female
	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes
	Age group 65-74 - Groupe d'âge 65-				74 ans	
All causes (3)	4,352	3,835	4,591	3,742	4,309	3,207
Cardiovascular disease	1,754	1,532	2,219	1,794	2,488	1,862
Cancer	763	696	797	694	783	618
Influenza, bronchitis and pneumonia	332	366	199	164	170	127
Nephritis and nephrosis	329	338	376	347	105	97
Accidents, poisonings and violence	190 77	87	188	104	168 53	64 98
Diabetes millitus	107	133 85	107	195 52	72	35
Tuberculosis	64	70	26	20	5	8
Senility Anaemia	52	65	22	20	17	18
	Age gro	up 75+ -	Groupe d'	âge 75 an	s et plus	
All causes(3)	11,881	11,635	13,060	11,855	12,169	11,059
Cardiovascular disease	5,247	5,302	6,817	6,327	7,456	7.085
Influenza, bronchitis and pneumonia	1,142	1,136	882	929	890	808
Senility	1,021	1,205	571	640	234	273
Cancer	1,186	1,016	1,374	1,121	1,446	1,137
Nephritis and nephrosis	945	824	1,384	1,153	335	357
Accidents, poisonings and violence	351	463	458	540	362	382
Diabetes millitus	93	132	187	222	101	140
Hernia and intestinal obstruction	128	85	121	81	74	57
Diarrhoea and enteritis	81	97	29	39	24	31

⁽¹⁾ Rates per 100,000 population.

Source: Dominion Bureau of Statistics, Life Expectancy Trends, Catalogue 84-518 and Statistics Canada, Vital Statistics, Catalogues 84-204 and 84-206.

⁽²⁾ Newfoundland not included in 1931 and 1941.

⁽³⁾ Summation of listed causes do not add to the total because residual causes are not shown.

⁻ Figures nil or zero; -- amount too small to be expressed; ... no equivalent category

TABLEAU B6. Taux de mortalité(1) par principale cause de décès, certains groupes d'âge, selon le sexe, Canada (2), 1931-1981 - fin

1961		1971		1981		
Male	Female	Male	Female	Male	Female	Cause
Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	
Age grou	up 65-74	- Groupe	d'âge 65-	74 ans		
4,388	2,726	4,174	2,215	3,703	1,901	Toutes les causes (3)
2,597	1,625	2,271	1,201	1,827	895	Affections cardio-vasculaires
931	590	1,034	566	1,073	610	Cancer
148	70	193	60	100	42	Grippe, bronchite et pneumonie
37	29	15	12	25	16	Néphrite et néphrose
148	55	135	67	123	52	Accidents, intoxications et traumatismes
63	104	73	90	59	55	Diabète sucré
28	10	1 4	6	5	2	Tuberculose
2	1	1	1			Sénilité
8	8	5	4	4	3	Anémie
Age grou	ıp 75+ Gro	oupe d'âge	75 ans 6	et plus		
11,304	9,462	11,446	8,329	10,410	7,190	Toutes les causes(3)
7.208	6,532	7.025	5,662	5,749	4,514	Affections cardio-vasculaires
637	489	836	453	593	326	Grippe, bronchite et pneumonie
99	95	40	45	23	27	Sénilité
1,661	1,076	1,880	1,088	2.074	1.084	Cancer
125	122	50	38	124	79	Néphrite et néphrose
292	280	286	221	248	184	Accidents, intoxications et traumatismes
136	166	206	207	160	170	Diabète sucré
81	77	55	48	47	41	Hernie et occulusion
30	40	13	9	9	10	Gastrite et entérite

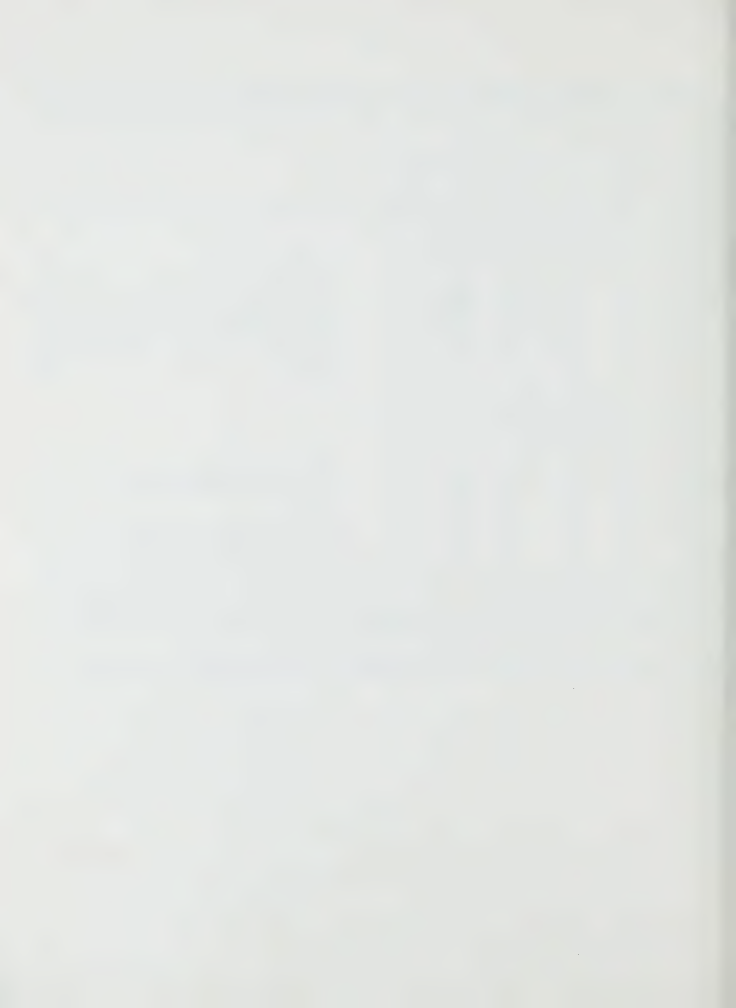
⁽¹⁾ Taux pour 100,000 habitants.

Source: Bureau fédéral de statistique, Life Expetancy Trends, no 84-518 au catalogue et Statistique Canada, La statistique de l'état civil, nos 84-204 et 84-206 au catalogue.

⁽²⁾ Sans Terre-Neuve en 1931 et 1941.

⁽³⁾ La somme des causes énumérées ne correspond pas au total parce que les autres causes ne sont pas indiquées.

Néant ou zero; -- nombres infimes; ... pas de catégorie equivalente.



Appendix C

SUMMARY OF TABLES OF LIFE TABLE PARAMETERS

Annexe C

TABLES RÉCAPITULATIVES DE PARAMÈTRES DES TABLES DE MORTALITÉ

TABLE C1. Life Expectancy at Selected Ages by Sex, Canada,(1) 1920-1922 to 1980-1982

TABLEAU C1. Espérance de vie à certains âges, selon le sexe, Canada(1), de 1920-1922 à 1980-1982

	1920-19	22	1925-19	27	1930-19	32	1935-1937	
Age - Âge	Male	Female	Male	Female	Male	Female	Male	Female
	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes
At birth - À la naissance	58.84	60.60	60.47	62.33	60.00	62.06	61.34	63.66
1 year - an	63.71	64.33	65.01	65.90	64.57	65.64	65.25	66.68
E venue - and	61.65	62.05	62.87	63.60	62.31	63.19	62.85	64.09
5 years - ans 10 years - ans	57.55	57.84	58.55	59.18	57.97	58.72	58.44	59.61
15 years - ans	53.13	53.38	54.09	54.65		54.15	53.85	54.98
20 years - ans	48.90	49.07	49.75	50.31	49.06	49.76	49.40	50.47
25 years - ans	44.77	44.95	45.52	46.15	44.84	45.55	45.01	46.13
30 years - ans	40.61	40.84	41.25	41.94	40.56	41.38	40.63	41.83
35 years - ans	36.33	36.72	36.91	37.72	36.24	37.19	36.27	37.57
40 years - ans	32.12	32.68	32.63	33.58	31.99	33.03	31.96	33.36
45 years - ans	27.96	28.59	28.42	29.42	27.80	28.87	27.72	29.13
50 years - ans	23.91	24.58	24.30	25.32	23.72	24.79	23.64	25.00
55 years - ans	20.00	20.72	20.34	21.31	19.88	20.85	19.75	21.03
60 years - ans	16.42	17.02	16.68	17.49	16.29	17.15	16.13	17.26
65 years - ans	13.04	13.55	13.28	13.97	12.98	13.72	12.97	13.85
70 years - ans	10.06	10.55	10.31	10.87	10.05	10.65	10.04	10.73
75 years - ans	7.64	8.04	7.80	8.11	7.57	7.98	7.59	8.12
80 years - ans	5.69	6.01	5.84	5.95	5.60	5.92	5.58	5.96
85 years - ans	4.07	4.33	4.22	4.18	4.07	4.39	4.31	4.55
90 years - ans	2.77	3.13	3.19	2.99	2.82	3.26	3.67	3.70
	1940-19	42	1945-19	47	1950-19	52	1955-19	57
As bireb - à le priocesse	E2 04	SC 21	55 OS	E9 E2	66.40	70.90	67.68	72.95
At birth - À la naissance	63.04	66.31	65.06	68.62	00.40	70.50	07.00	72.33
1 year - an	66.04	68.63	67.51	70.49	68.31	72.36	69.01	73.96
5 years - ans	63.22	65.68	64.32	67.20	64.87	68.85	65.46	70.35
10 years - ans	58.70	61.07	59.72	62.52	60.17	64.07	60.68	65.51
15 years - ans	54.06	56.36	55.02	57.75	55.41	59.23	55.87	60.63
20 years - ans	49.56	51.75	50.46	53.10	50.77	54.45	51.21	55.79
25 years - ans	45.18	47.25	45.95	48.52	46.22	49.71	46.63	50.96
30 years - ans	40.72	42.81	41.40	43.94	41.61	44.97	41.99	46.16
35 years - ans	36.25	38.37	36.84	39.38	37.00	40.27	37.35	41.39
40 years - ans	31.87	33.99	32.37	34.89	32.45	35.67	32.75	36.68
45 years - ans	27.60	29.67	28.03	30.46	28.05	31.17	28.29	32.08
50 years - ans	23.49	25.46	23.91	26.19	23.88	26.83	24.05	27.64
55 years - ans	19.64	21.42	20.01	22.09	20.01	22.63	20.13	23.36
60 years - ans	16.06	17.63	16.41	18.19	16.48	18.66	16.55	19.33
00 /6013 0113	12.81	14.07	13.18	14.60	13.31	15.00	13.38	15.59
	12.01							
65 years - ans		10.93	10.36	11.37	10.41	11.65	10.54	12.16
65 years - ans 70 years - ans	9.93	10.93	10.36	11.37	10.41	11.65	10.54	12.16
65 years - ans 70 years - ans 75 years - ans		10.93 8.18 6.03		11.37 8.50 6.32	10.41 7.87 5.82	11.65 8.76 6.43	10.54 8.00 5.95	12.16 9.12 6.73
65 years - ans 70 years - ans 75 years - ans 80 years - ans 85 years - ans	9.93 7.47	8.18	7.87	8.50	7.87	8.76	8.00	9.12

See footnote(s) at end of table. Voir note(s) à la fin du tableau.

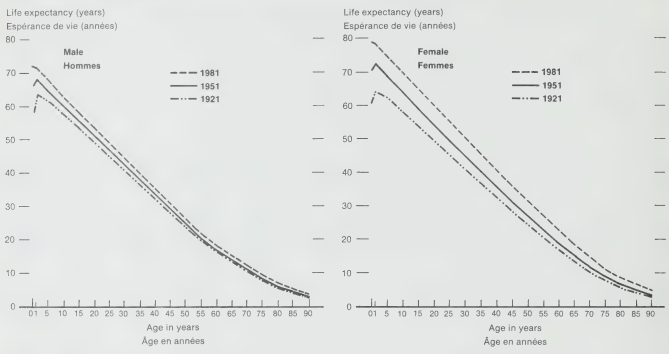
TABLE C1. Life Expectancy at Selected Ages by Sex, Canada, (1) 1920-1922 to 1980-1982 - concluded TABLEAU C1. Espérance de vie à certains âges, selon le sexe, Canada(1), de 1920-1922 à 1980-1982 - fin

	1960-19	62	1965-19	67	1970-19	172	1975-19	77	1980-19	82
Age - Âge	Male	Female								
	Hommes	Femmes								
At birth - À la										
naissance	68.44	74.26	68.73	75.25	69.40	76.45	70.26	77.70	71.88	79.06
1 year - an	69.51	75.01	69.48	75.77	69.78	76.63	70.25	77.59	71.65	78.72
5 years - ans	65.85	71.31	65.78	72.02	66.04	72.86	66.48	73.78	67.82	74.86
10 years - ans	61.05	66.44	60.96	67.16	61.21	67.98	61.63	68.89	62.93	69.94
15 years - ans	56.22	61.54	56.12	62.26	56.36	63.09	56.75	63.98	58.05	65.02
20 years - ans	51.54	56.69	51.46	57.41	51.75	58.26	52.16	59.14	53.40	60.16
25 years - ans	46.94	51.84	46.92	52.57	47.21	53.41	47.63	54.29	48.81	55.29
30 years - ans	42.27	47.01	42.26	47.73	42.54	48.58	42.97	49.44	44.13	50.44
35 years - ans	37.59	42.21	37.59	42.93	37.88	43.79	38.28	44.62	39.41	45.59
40 years - ans	32.99	37.48	32.97	38.19	33.26	39.06	33.67	39.87	34.74	40.80
45 years - ans	28.51	32.85	28.51	33.56	28.81	34.44	29.19	35.21	30.18	36.11
50 years - ans	24.27	28.36	24.27	29.07	24.57	29.93	24.93	30.71	25.82	31.54
55 years - ans	20.32	24.05	20.34	24.75	20.62	25.60	20.95	26.33	21.73	27.14
60 years - ans	16.75	19.94	16.76	20.63	16.99	21.47	17.31	22.16	17.97	22.93
65 years - ans	13.56	16.11	13.58	16.76	13.77	17.55	14.04	18.22	14.57	18.93
70 years - ans	10.63	12.63	10.78	13.20	10.96	13.94	11.15	14.57	11.59	15.23
75 years - ans	8.24	9.53	8.29	10.00	8.54	10.72	8.69	11.30	9.01	11.88
80 years - ans	6.20	6.97	6.26	7.35	6.52	8.00	6.65	8.48	6.87	8.95
85 years - ans	4.61	5.02	4.62	5.32	4.97	5.86	5.11	6.30	5.18	6.61
90 years - ans	3.40	3.68	3.39	3.90	3.83	4.37	4.22	4.89	3.91	4.89

⁽¹⁾ Newfoundland not included in 1920-1922 to 1945-1947 and Quebec not included in 1920-1922. (1) Sans Terre-Neuve, de 1920-1922 à 1945-1947, et sans le Québec pour 1920-1922.

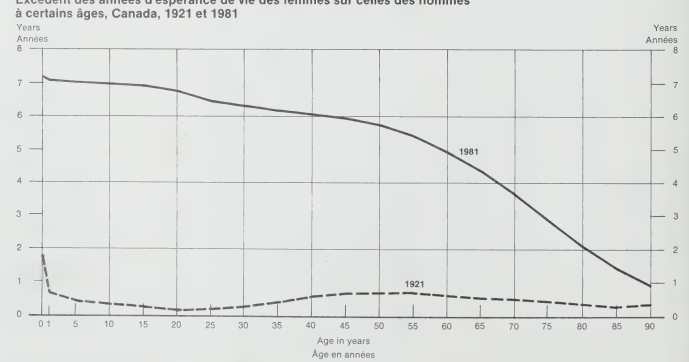
Source: Appendix D, Abridged Life Tables. Source: Annexe D, tables de mortalité abrégées.

Chart C1
Life Expectancy at Selected Ages by Sex, Canada, 1921, 1951 and 1981
Espérance de vie à certains âges, selon le sexe, Canada, 1921, 1951 et 1981



Source: Table C1 Source: Tableau C1.

Chart C2
Excess Years of Female Life Expectancy Over Male Life Expectancy at Selected Ages, Canada, 1921 and 1981
Excédent des années d'espérance de vie des femmes sur celles des hommes



Source: Table C2. Source: Tableau C2.

TABLE C2. Excess Years of Female Life Expectancy over Male Life Expectancy at Selected Ages, Canada(1), 1920-1922 to 1980-1982

TABLEAU C2. Excédent des années d'espérance de vie des femmes sur celles des hommes à certains âges, Canada(1), de 1920-1922 à 1980-1982

Age - Âge	1920- 1922	1925- 1927	1930- 1932	1935- 1937	1940- 1942	1945- 1947	1950 1952
At birth - À la naissance	1.76	1.86	2.06	2.32	3.27	3.56	4.50
1 year - an	0.62	0.89	1.07	1.43	2.59	2.98	4.05
5 years - ans	0.40	0.73	0.88	1.24	2.46	2.88	2 00
10 years - ans	0.29	0.63	0.75	1.17	2.37	2.80	3.98
15 years - ans	0.25	0.56	0.74	1.13	2.30	2.73	3.90 3.82
20 years - ans	0.17	0.56	0.70	1.07	2.19	2.64	2 60
25 years - ans	0.18	0.63	0.71	1.12	2.07	2.57	3.68
30 years - ans	0.23	0.69	0.82	1.20	2.09	2.54	3.4
35 years - ans	0.39	0.81	0.95	1.30	2.12	2.54	3.27
40 years - ans	0.56	0.95	1.04	1.40	2.12	2.52	3.22
45 years - ans	0.63	1.00	1.07	1.41	2.07	0 42	2 40
50 years - ans	0.67	1.02	1.07	1.36	1.97	2.43 2.28	3.12 2.95
55 years - ans	0.72	0.97	0.97	1.28	1.78	2.08	2.62
30 years - ans	0.60	0.81	0.86	1.13	1.57	1.78	2.18
55 years - ans	0.51	0.69	0.74	0.88	1.26	1.42	1.69
70 years - ans	0.49	0.56	0.59	0.69	1.00	1 01	1 04
75 years - ans	0.40	0.31	0.41	0.53	0.71	1.01	1.24
30 years - ans	0.32	0.11	0.32	0.38	0.50	0.43	0.89
35 years - ans	0.26	-0.04	0.32	0.24	0.31	0.28	0.43
30 years - ans	0.36	0.20	0.44	0.03	0.23	0.28	0.22
	1955- 1957	1960- 1962	1965- 1967		1970- 1972	1975- 1977	1980- 1982
							1302
At birth - À la naissance	5.27	5.82	6.52	2	7.05	7.44	7.18
1 year - an	4.95	5.50	6.29)	6.85	7.33	7.07
5 years - ans	4.89	5.46	6.24		6.82	7.30	7.04
0 years - ans	4.83	5.39	6.20		6.77	7.26	7.01
5 years - ans	4.76	5.32	6.14		6.73	7.23	6.97
0 years - ans	4.58	5.15	5.95	i	6.51	6.98	6.76
5 years - ans	4.33	4.90	5.65		6.20	6.66	5.48
O years - ans	4.17	4.74	5.47		6.04	6.47	6.31
5 years - ans	4.04	4.62	5.34		5.91	6.34	6.18
0 years - ans	3.93	4.49	5.22			6.20	6.06
5 years - ans	3.79	4.34	5.05		5.63	6.02	5.93
0 years - ans	3.59	4.09	4.80		5.36	5.78	5.72
5 years - ans	3.23	3.73	4.41		4.98	5.38	5.41
0 years - ans	2.78	3.19	3.87		4.48	4.85	4.96
5 years - ans	2.21	2.55	3.18		3.78	4.18	4.36
0	1.62	1.94	2.42		2.98	3.42	3.64
		1.29	1.71		2.18	2.61	2.87
5 years ~ ans	1.12	1 4 4 3					
0 years - ans 5 years - ans 0 years - ans	1.12	0.77					
5 years ~ ans			1.09		1.48	1.83	2.08

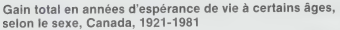
⁽¹⁾ Newfoundland not included in 1920-1922 to 1945-1947 and Quebec not included in 1920-1922.

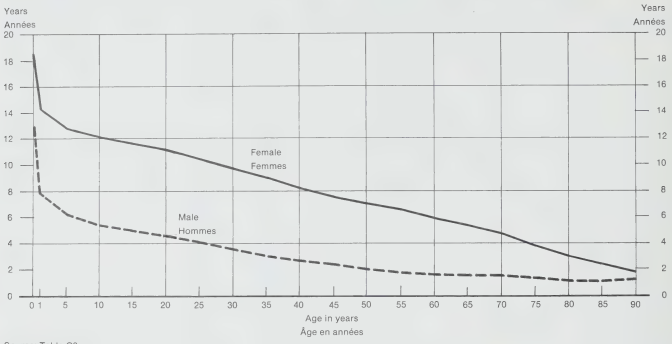
Source: Appendix D, Abridged Life Tables.
Source: Annexe D, tables de mortalité abrégées.

⁽¹⁾ Sans Terre-Neuve, de 1920-1922 à 1945-1947, et sans le Québec pour 1920-1922.

Chart C3 Total Gain in Years in Life Expectancy at Selected Ages by Sex, Canada, 1921 to 1981

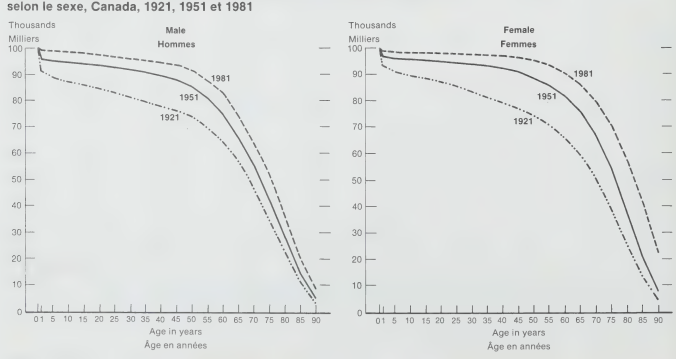
Graphique C3





Source: Table C3. Source: Tableau C3.

Chart C4 Graphique C4 Survivors Out of 100,000 Born Alive at Selected Ages by Sex, Canada, 1921, 1951 and 1981 Survivants de cohortes de 100,000 naissances vivantes à certains âges,



Source: Table C4. Source: Tableau C4.

TABLE C3. Increase in Years in Life Expectancy at Selected Ages by Sex, Canada, (1) 1920-1922 to 1980-1982

TABLEAU C3. Augmentation des années d'espérance de vie à certains âges, selon le sexe, Canada (1), de 1920-1922 to 1980-1982

	1920-19 to - à		1925-19 to - à	,	1930-19 to ~ à		1935-19 to - à	37
Age - Âge	1925-19	27	1930-1932		1935-19	37	1940-19	42
	Male	Female	Male	Female	Male	Female	Male	Femal
	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	Hommes	Femme
At birth - À la naissance	1.63	1.73	-0.47	-0.27	1.34	1.60	1.70	2.65
1 year - an	1.30	1.57	-0.44	-0.26	0.68	1.04	0.79	1.95
5 years - ans	1.22	1.55	-0.56	-0.41	0.54	0.90	0.37	1.59
10 years - ans	1.00	1.34	-0.58	-0.46	0.47	0.89	0.26	1.46
15 years - ans	0.96	1.27	-0.68	-0.50	0.44	0.83	0.21	1.38
20 years - ans	0.05							
25 years - ans	0.85	1.24	-0.69	-0.55	0.34	0.71	0.16	1.28
30 years - ans	0.75	1.20	-0.68 -0.69	-0.60	0.17	0.58	0.17	1.12
35 years - ans	0.58	1.00	-0.67	-0.56 -0.53	0.07	0.45	0.09	0.98
40 years - ans	0.51	0.90	-0.64	-0.55	-0.03	0.38	-0.02 -0.09	0.80
			0.01	0.55	0.03	0.33	-0.03	0.03
45 years - ans	0.46	0.83	-0.62	-0.55	-0.08	0.26	-0.12	0.54
50 years - ans	0.39	0.74	-0.58	-0.53	-0.08	0.21	-0.15	0.46
55 years - ans	0.34	0.59	-0.46	-0.46	-0.13	0.18	-0.11	0.39
60 years - ans	0.26	0.47	-0.39	-0.34	-0.16	0.11	-0.07	0.37
65 years - ans	0.24	0.42	-0.30	-0.25	-0.01	0.13	-0.16	0.22
70 years - ans	0.25	0.32	-0.25	-0.22	-0.02	0.08	-0.11	0 00
75 years - ans	0.16	0.07	-0.23	-0.13	0.02	0.08	-0.11	0.20
30 years - ans	0.15	-0.06	-0.24	-0.03	-0.02	0.04	-0.05	0.07
35 years - ans	0.15	-0.15	-0.15	0.21	0.24	0.16	-0.25	-0.18
30 years - ans	0.42	-0.14	-0.37	0.27	0.85	0.44	-0.72	-0.52
	1940-194	12	1945-194	17	1950-195	52	1955-195	7
	to - à		to - à		to - à		to - à	
	1945-194	7	1950-195	52	1955-195	57	1960-196	2
At birth - À la naissance	2.02	2.31	1.34	2.28	1.28	2.05	0.76	1.31
1 year - an	1.47	1.86	0.80	1.87	0.70	1.60	0.50	1.05
5 years - ans	1.10	1.52	0.55	1.65	0.59	1.50	0.39	0.96
0 years - ans	1.02	1.45	0.45	1.55	0.51	1.44	0.33	0.93
5 years - ans	0.96	1.39	0.39	1.48	0.46	1.40	0.35	0.91
0 years - ans	0.00							
5 years - ans	0.90	1.35	0.31	1.35	0.44	1.34	0.33	0.90
0 years - ans	0.77 0.68	1.27	0.27	1.19	0.41	1.25	0.31	0.88
5 years - ans	0.59	1.01	0.16	1.03	0.38	1.19	0.28	0.85
0 years - ans	0.50	0.90	0.08	0.78	0.30	1.01	0.24	0.82
5 years - ans	0.42	0.70	0.00	0.74	0.00	0.01		
0 years - ans	0.43	0.79	0.02	0.71	0.24	0.91	0.22	0.77
5 years - ans	0.37	0.73	0.03	0.64	0.17	0.81	0.22	0.72
0 years - ans	0.35	0.56	0.07	0.47	0.12	0.73	0.19	0.69
5 years - ans	0.37	0.53	0.13	0.40	0.07	0.59	0.18	0.52
0 years - ans	0.43	0.44	0.05	0.28	0.13	0.51	0.15	0.47
	0.40	0.42	0.00	0.16	0.13	0.36	0.24	0.41
5 years - ans								
0 years - ans	0.36	0.29	-0.07	0.11	0.13	0.30	0.25	0.24
					0.13 0.16 -0.12	0.30		0.24

See footnote(s) at end of table. Voir note(s) à la fin du tableau.

TABLE C3. Increase in Years in Life Expectancy at Selected Ages by Sex, Canada, (1) 1920-1922 to 1980-1982 - concluded

TABLEAU C3. Augmentation des années d'espérance de vie à certains âges, selon le sexe, Canada(1), de 1920-1922 to 1980-1982 - fin

4	to - à	1960-1962 to - à 1965-1967		1965-1967 to - à 1970-1972		1970-1972 to - à 1975-1977		1975-1977 to - à 1980-1982	
Age - Âge	Male	Female	Male	Female	Male	Female	Male	Female	
	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	
At birth - À la naissance	0.29	0.99	0.67	1.20	0.86	1.25	1.62	1.36	
1 year - an	-0.03	0.76	0.30	0.86	0.48	0.96	1.39	1.13	
5 years - ans	-0.07	0.71	0.26	0.84	0.44	0.92	1.34	1.08	
10 years - ans	-0.09	0.72	0.25	0.82	0.42	0.91	1.30	1.05	
15 years - ans	-0.10	0.72	0.24	0.83	0.39	0.89	1.30	1.04	
20 years - ans	-0.08	0.72	0.29	0.85	0.41	0.88	1.24	1.02	
25 years - ans	-0.02	0.73	0.29	0.84	0.42	0.88	1.18	1.00	
30 years - ans	-0.01	0.72	0.28	0.85	0.43	0.86	1.16	1.00	
35 years - ans	0.00	0.72	0.29	0.86	0.40	0.83	1.13	0.97	
40 years - ans	-0.02	0.71	0.29	0.87	0.41	0.81	1.07	0.93	
45 years - ans	0.00	0.71	0.30	0.88	0.38	0.77	0.99	0.90	
50 years - ans	0.00	0.71	0.30	0.86	0.36	0.78	0.89	0.83	
55 years - ans	0.02	0.70	0.28	0.85	0.33	0.73	0.78	0.81	
60 years - ans	0.01	0.69	0.23	0.84	0.32	0.69	0.66	0.77	
65 years - ans	0.02	0.65	0.19	0.79	0.27	0.67	0.53	0.71	
70 years - ans	0.09	0.57	0.18	0.74	0.19	0.63	0.44	0.66	
75 years - ans	0.05	0.47	0.25	0.72	0.15	0.58	0.32	0.58	
80 years - ans	0.06	0.38	0.26	0.65	0.13	0.48	0.22	0.47	
85 years - ans	0.01	0.30	0.35	0.54	0.14	0.44	0.07	0.31	
90 years - ans	-0.01	0.22	0.44	0.47	0.39	0.52	-0.31	0.00	

Total gain in years in life expectancy 1920-1922 to 1980-1982 Gain total en années d'espérance de vie de 1920-1922 1980-1982

	Male - Hommes	Females - Femmes
At birth - À la naissance	13.04	18.46
1 year - an	7.94	14.39
5 years - ans	6.17	. 12.81
10 years - ans	5.38	12.10
15 years - ans	4.92	11.64
20 years - ans	4.50	11.09
25 years - ans	4.04	10.34
30 years - ans	3.52	9.60
35 years - ans	3.08	8.87
40 years - ans	2.62	8.12
45 years - ans	2.22	7.52
50 years - ans	1.91	6.96
55 years - ans	1.73	6.42
60 years - ans	1.55	. 5.91
65 years - ans	1.53	5.38
70 years - ans	1.53	4.68
75 years - ans	1.37	3.84
80 years - ans	1.18	2.94
85 years - ans	1.11	2.28
90 years - ans	1.14	1.76

⁽¹⁾ Newfoundland not included in 1920-1922 to 1945-1947 and Quebec not included in 1920-1922.

Source: Appendix D, Abridged Life Tables. Source: Annexe D, tables de mortalité abrégées.

⁽¹⁾ Sans Terre-Neuve, de 1920-1922 à 1945-1947, et sans le Québec pour 1920-1922.

TABLE C4. Survivors Out of 100,000 Born Alive at Selected Ages by Sex, Canada,(1) 1920-1922 to 1980-1982

TABLEAU C4. Survivants de cohortes de 100,000 naissances vivantes à certains âges, selon le sexe, Canada(1), de 1920-1922 à 1980-1982

	1920-19	22	1925-19	27	1930-19	32	1935-19	37
Age - Âge	Male	Female	Male	Female	Male	Female	Male	Femal
	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	Hommes	Femme
1 year - an	90,884	92,730	91,567	93,146	91,471	93,092	92.546	94,03
5 years - ans	88,162	90,268	88,976	90,760	89,019	90,897	90,297	92.04
10 years - ans	86,831	89,086	87,977	89,900	88,051	90,114	89,424	91,27
15 years - ans	85,925	88,229	87,147	89,157	87,355	89,428	88,767	90,69
20 years - ans	84,640	87,051	86,041	88,049	86,257	88,378	87,834	89,84
25 years - ans	83,075	85,436	84,655	86,530	84,839	86,936	86,694	88,62
30 years - ans	81,469	83,682	83,249	84,982	83,413	85,282	85,449	87,22
35 years - ans	79,947	81,790	81,859	83,333	81,947	83,544	84,049	85,61
40 years - ans	78,122	79,561	80,168	81,345	80,171	81,572	82,354	83,73
45 years - ans 50 years - ans	75,953 73,215	77,214 74,405	78,108 75,528	79,208	78,016	79,368	80,275	81,68
55 years - ans	69,663	74,405		76,628	75,248	76,689	77,434	79,09
50 years - ans	64,397	65,980	72,085 67,023	73,421	71,327	73,198	73,542	75,58
65 years - ans	57,603	59,640	60,162	69,077 62,814	65,943 58,694	68,308	68,047	70,85
70 years - ans	48,282	50,388	50,505	53,767	48,878	61,635 52,536	59,905	63,91
75 years - ans	35,883	38,418	38,315	42,327	36,626	40,716	49,925	54,73 42.34
30 years - ans	22,570	25,012	24,298	28,068	22,938	26,471	23,467	28,07
35 years - ans	11,123	12,994	12,264	14,622	11,006	13,323	10,803	13,91
30 years - ans	3,624	4,508	4,001	4,808	3,572	4,684	3,485	4,91
	1940-19	42		1945-194	17		1950-19	52
	Male	Female		Male	Female		Male	Female
	Hommes	Femmes		Hommes	Femmes		Hommes	Femme
1 year - an	93,996	95,213		94,936	95,967		95,794	96,64
5 years - ans	92,318	93,761		93,796	94,991		95,003	95,98
0 years - ans	91,603	93,185		93,194	94,534		94,544	95,66
5 years - ans	91,023	92,725		92,707	94,170		94,158	95,40
20 years - ans	90,132	92,048		91,930	93,576		93,513	95,04
25 years - ans	88,971	91,123		90,997	92,797		92,652	94,58
30 years - ans	87,846	90,002		90,064	91,967		91,842	94,05
35 years - ans	86,639	88,771		89,062	90,982		90,915	93,37
0 years - ans	85,093	87,248		87,704	89,758		89,749	92,42
5 years - ans	83,020	85,405		85,802	88,189		87,978	91,03
io years - ans	80,148	82,963		82,935			85,191	
5 years - ans	75,968	79,618		78,849	82,783		80,867	86,111
iO years - ans i5 years - ans	70,090	74,816		72,967	78,319		74,560	81,88
0 years - ans	62,010 51,349	58,225		64,653	71,815		65,876	75,58
0 / 601 2 0113	38,195	58,688		53,599	62,578		55,109	66,66
5 years - ans		46,216		40,568	49,881		41,930	54,04
5 years - ans				25 050	24 201		07 025	27 741
5 years - ans 0 years - ans 5 years - ans	23,675	30,720 15,965		25,952 13,046	34,391 18,544		27,035 13,490	37,747

See footnote(s) at end of table. Voir note(s) à la fin du tableau.

TABLE C4. Survivors Dut of 100,000 Born Alive at Selected Ages by Sex, Canada,(1) 1920-1922 to 1980-1982 - concluded

TABLEAU C4. Survivants de cohortes de 100,000 naissances vivantes à certains âges, selon le sexe, Canada(1), de 1920-1922 à 1980-1982 - fin

Age - Âge		1955-19	57	1960-19	62	1965-19	67	1970-1972	
	,	Male	Female	Male	Female	Male	Female	Male	Female
	ŀ	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes	Hommes	Femmes
1 year - an	!	96,655	97,316	97,050	97,685	97,504	98,004	98,044	98,483
5 years - ans		96,032	96,800	96,572	97,294	97,086	97,679	97,674	98,184
10 years - ans	5	95,685	96,575	96,271	97,102	96,799	97,482	97,410	98,009
15 years - ans		95,381	96,381	95,999	96,955	96,537	97,329	97,158	97,85
20 years - ans	į	94,775	96,121	95,432	96,717	95,926	97,085	96,452	97,58
25 years - ans	9	93,962	95,814	94,643	96,438	95,043	96,814	95,561	97,30
30 years - ans	5	93,197	95,414	93,944	96,106	94,312	96,505	94,861	96,99
35 years - ans	ţ	92,348	94,919	93,197	95,681	93,549	96,076	94,080	96,55
40 years - ans	9	91,294	94,213	92,136	95,023	92,523	95,449	93,056	95,918
45 years - ans		89,705	93,112	90,603	94,036	90,899	94,473	91,405	94,930
50 years - ans		87,094	91,362	88,003	92,459	88,320	92,936	88,848	93,47
55 years - ans		32,919	88,804	83,911	90,061	84,129	90,597	84,772	91,229
60 years - ans		76,671	84,844	77,648	86,437	77,878	87,128	78,760	87,924
65 years - ans		57,771	78,871	68,830	80,961	68,987	81,964	70,078	83,118
70 years - ans		56,488	70,345	57,614	72,764	57,529	74,379	58,612	76,01
75 years - ans		13,176	58,341	43,855	61,126	44,051	63,542	44,814	65,662
80 years - ans		28,110	41,685	28,957	45,213	29,131	48,265	30,019	51,307
85 years - ans 90 years - ans	1	14,207 5,152	23,760 9,657	15,220 5,734	26,875 11,226	15,522 5,860	29,880 13,321	16,312 6,594	33,654 16,512
	1	975-197	77		1980-198	32		Gain tot survivar 1920-192 1980-198	nts de 22 à
	h.	Male	Female		Male	Female		Male	Female
		Hommes	Femmes		Hommes	Femmes		Hommes	Femmes
1 year - an	<u>+</u>	dommes							
1 year - an 5 years - ans	H 		98,863 98,616		98,931 98,695	99,173 98,992		8,047	6,443
5 years - ans		38,588	98,863		98,931	99,173 98,992			6,443 8,724
5 years - ans 10 years - ans	9 9 9	38,588 38,276	98,863 98,616		98,931 98,695	99,173		8,047 10,533 11,697	6,443 8,724 9,790
5 years - ans 10 years - ans 15 years - ans 20 years - ans		38,588 38,276 38,048	98,863 98,616 98,464		98,931 98,695 98,528	99,173 98,992 98,876		8,047 10,533 11,697 12,413	6,443 8,724 9,790
5 years - ans 10 years - ans 15 years - ans 20 years - ans	99,	38,588 38,276 38,048 37,838	98,863 98,616 98,464 98,332 98,075		98,931 98,695 98,528 98,338 97,709	99,173 98,992 98,876 98,763 98,541		8,047 10,533 11,697 12,413 13,069	6,443 8,724 9,790 10,534 11,490
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans	9 9 9 9 9	98,588 98,276 98,048 97,838	98,863 98,616 98,464 98,332 98,075		98,931 98,695 98,528 98,338 97,709 96,942	99,173 98,992 98,876 98,763 98,541 98,313		8,047 10,533 11,697 12,413 13,069 13,867	6,443 8,724 9,790 10,534 11,490 12,877
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans	9 9 9 9	38,588 38,276 38,048 37,838 37,100 36,197	98,863 98,616 98,464 98,332 98,075 97,810		98,931 98,695 98,528 98,338 97,709	99,173 98,992 98,876 98,763 98,541		8,047 10,533 11,697 12,413 13,069	6,443 8,724 9,790 10,534 11,490 12,877 14,367
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 35 years - ans	- 9 9 9 9 9	38,588 38,276 38,048 37,838 37,100 36,197	98,863 98,616 98,464 98,332 98,075 97,810 97,539		98,931 98,695 98,528 98,338 97,709 96,942 96,277	99,173 98,992 98,876 98,763 98,541 98,313 98,049		8,047 10,533 11,697 12,413 13,069 13,867 14,808	6,443 8,724 9,790 10,534 11,490 12,877 14,367
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 35 years - ans 40 years - ans	- - 9 9 9 9 9 9	98,588 98,276 98,048 97,838 97,100 96,197 95,488	98,863 98,616 98,464 98,332 98,075 97,810 97,539 97,164		98,931 98,695 98,528 98,338 97,709 96,942 96,277 95,632	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685	6,443 8,724 9,790 10,534 11,490 12,877 14,367 15,947 17,685
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 35 years - ans 40 years - ans 45 years - ans 50 years - ans		38,588 38,276 38,048 37,100 36,197 35,488 44,745	98,863 98,616 98,464 98,332 98,075 97,810 97,539 97,164 96,593		98,931 98,695 98,528 98,338 97,709 96,942 96,277 95,632 94,783	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661	6,443 8,724 9,790 10,534 11,490 12,877 14,367 15,947 17,685
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 35 years - ans 40 years - ans 45 years - ans 50 years - ans	- 99999999999999999999	98,588 98,276 98,048 97,838 97,100 96,197 95,488 94,745 93,732	98,863 98,616 98,464 98,332 98,075 97,810 97,539 97,164 96,593		98,931 98,695 98,528 98,338 97,709 96,942 96,942 95,632 94,783	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661	6,443 8,724 9,790 10,534 11,490 12,877 14,367 15,947 17,685
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 35 years - ans 40 years - ans 45 years - ans 50 years - ans 50 years - ans	99 99 99 99 98 88	98,588 98,276 98,048 97,838 97,100 96,197 95,488 94,745 93,732	98,863 98,616 98,464 98,332 98,075 97,810 97,539 97,164 96,593		98,931 98,695 98,528 98,338 97,709 96,942 96,277 95,632 94,783	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661 17,541 18,133	6,443 8,724 9,790 10,534 11,490 12,877 14,367 15,947 17,685 19,251 20,835 22,588
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 30 years - ans 40 years - ans 45 years - ans 55 years - ans 55 years - ans 55 years - ans 65 years - ans 66 years - ans	999999999888877	88,588 88,276 88,048 87,838 87,100 86,197 95,488 84,745 83,732	98,863 98,616 98,464 98,332 98,075 97,810 97,539 97,164 96,593 95,711 94,258 92,207		98,931 98,695 98,528 98,338 97,709 96,942 96,277 95,632 94,783 93,494 91,348 87,885	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246 96,465 95,240 93,314		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661 17,541 18,133 18,222	6,443 8,724 9,790 10,539 11,490 12,877 14,367 15,947 17,685 19,251 20,835 22,588 24,425
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 36 years - ans 47 years - ans 48 years - ans 49 years - ans 40 years - ans	9 9 9 9 9 9 9 9 9 8 8 8 7 7	88,588 88,276 88,276 87,838 87,100 86,197 85,488 84,745 83,732 82,192 89,672 85,732	98,863 98,616 98,464 98,332 98,075 97,810 97,539 97,164 96,593 95,711 94,258 92,207 89,085		98,931 98,695 98,528 98,338 97,709 96,942 96,277 95,632 94,783 93,494 91,348 87,885 82,523	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246 96,465 95,240 93,314 90,405		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661 17,541 18,133 18,222 18,126	6,443 8,724 9,790 10,539 11,490 12,877 14,367 15,947 17,685 19,251 20,835 22,838 24,425 26,482
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 35 years - ans 40 years - ans 45 years - ans 50 years - ans 60 years - ans 60 years - ans 67 years - ans 78 years - ans		98,588 98,276 98,048 97,838 97,100 96,197 95,488 94,745 93,732 99,672 99,672 99,792	98,863 98,616 98,464 98,332 98,075 97,539 97,164 96,593 95,711 94,258 92,207 89,085 84,522		98,931 98,695 98,528 98,528 98,709 96,942 96,277 95,632 94,783 93,494 91,348 87,885 82,523 74,731	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246 96,465 95,240 93,314 90,405 86,122		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661 17,541 18,133 18,222 18,126 17,128	6,443 8,724 9,790 10,534 11,490 12,877 14,367 15,947 17,685 19,251 20,835 22,588 24,482 26,482 29,366
5 years - ans 10 years - ans 15 years - ans 20 years - ans 25 years - ans 30 years - ans 35 years - ans 40 years - ans 50 years - ans 50 years - ans 55 years - ans 65 years - ans 65 years - ans 67 years - ans 78 years - ans 79 years - ans 79 years - ans 70 years - ans 70 years - ans	9999999999888877	88,588 88,276 88,048 87,838 87,100 86,197 85,488 84,745 83,732 82,192 89,672 85,732 97,792 11,393 60,279 66,527 11,479	98,863 98,616 98,464 98,332 98,075 97,539 97,164 96,593 95,711 94,258 92,207 89,085 84,522 77,756		98,931 98,695 98,528 98,338 97,709 96,942 96,277 95,632 94,783 93,494 91,348 87,885 82,823 74,731 63,961	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246 96,465 95,240 93,314 90,405 86,122 79,754		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661 17,541 18,133 18,222 18,126 17,128 15,679	6,443 8,724 9,790 10,534 11,490 12,877 14,367 15,947 17,685 19,251 20,835 22,588 22,588 22,588 22,588 22,588
5 years - ans 10 years - ans 15 years - ans	9999999999888877	38,588 38,276 38,048 37,100 36,197 35,488 34,745 33,732 32,192 39,672 39,672 39,672 39,672 30,279 40,279 40,279	98,863 98,616 98,464 98,332 98,075 97,810 97,539 97,164 96,593 95,711 94,258 92,207 89,085 84,522 77,756 67,914		98,931 98,695 98,528 98,338 97,709 96,942 96,277 95,632 94,783 93,494 91,348 87,885 82,523 74,731 63,961 50,420	99,173 98,992 98,876 98,763 98,541 98,313 98,049 97,737 97,246 96,465 95,240 93,314 90,405 86,122 79,754 70,543		8,047 10,533 11,697 12,413 13,069 13,867 14,808 15,685 16,661 17,541 18,133 18,222 18,126 17,128 15,679 14,537	6,443 8,724 9,790 10,534 11,490 12,877 14,367 15,947

⁽¹⁾ Newfoundland not included in 1920-1922 to 1945-1947 and Quebec not included in 1920-1922.

⁽¹⁾ Sans Terre-Neuve, de 1920-1922 à 1945-1947, et sans le Québec pour 1920-1922. Source: Appendix D, Abridged Life Tables. Source: Annexe D, tables de mortalité abrégées.

Appendix D

ABRIDGED LIFE TABLES, CANADA AND THE PROVINCES, 1920-1922 TO 1980-1982

Annexe D

TABLES DE MORTALITÉ ABRÉGÉES, CANADA ET PROVINCES, DE 1920-1922 À 1980-1982

Canada

Age Group - Groupe d'âge	1	D	Р	Q	L	T	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80	100000 90884 88162 86831 85925 84640 83075 81469 79947 78122 75953 73215 69663 64397 57603 48282 35883	9116 2722 1331 906 1285 1565 1606 1522 1825 2169 2738 3552 5266 6794 9321 12399 13313	0.9088445 0.9700475 0.9849057 0.9895581 0.9850515 0.9815050 0.9813169 0.9771654 0.9722460 0.9639401 0.9514848 0.9244171 0.8944924 0.8381946 0.7431934 0.6289855	0.0911555 0.0299525 0.0150943 0.0104419 0.0149485 0.0184950 0.0193272 0.0186831 0.0228346 0.0277540 0.0360599 0.0485152 0.0755829 0.1055076 0.1618054 0.2568066 0.3710145	93642 355786 437484 431881 426550 419355 411352 403587 395307 385378 373208 357719 335826 305845 265881 211245 145935	5884297 5790655 5434869 4997385 4565504 4138954 3719599 3308247 2904660 2509353 2123975 1750767 1393048 1057222 751377 485496 274251	58.84 63.71 61.65 57.55 53.13 48.90 44.77 40.61 36.33 32.12 27.96 23.91 20.00 16.42 13.04 10.06 7.64
80 - 85 85 - 90 90+	22570 11123 3624	11447 7499 3624	0.4928279 0.3258050 0.0	0.5071721 0.6741950 1.0000000	83022 35237 10057	128316 45294 10057	5.69 4.07 2.77
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92730 90268 89086 88229 87051 85436 83682 81790 79561 77214 74405 70726 65980 59640 50388 38418 25012 12994 4508	7270 2462 1182 857 1178 1615 1754 1892 2229 2347 2809 3679 4746 6340 9252 11970 13406 12018 8486 4508	0.9273042 0.9734441 0.9869026 0.9903869 0.9866431 0.9814536 0.9794637 0.9773903 0.9727458 0.9705105 0.9636158 0.9505573 0.9328970 0.9039050 0.8448715 0.7624424 0.6510380 0.5195346 0.3469475 0.0	0.0726958 0.0265559 0.0130974 0.0096131 0.0133569 0.0185464 0.0205363 0.0226097 0.0272542 0.0294895 0.0363842 0.0494427 0.0671030 0.0960950 0.1551285 0.2375576 0.3489620 0.4804654 0.6530525 1.00000000	95029 363951 448384 443286 438358 431338 422852 413778 403470 392058 379327 363231 342321 314989 276243 222880 158584 93990 42192 14108	6060369 5965340 5601389 5153005 4709719 4271361 3840023 3417171 3003393 2599923 2207865 1828538 1465307 1122986 807997 531754 308874 150290 56300 14108	60.60 64.33 62.05 57.84 53.38 49.07 44.95 40.84 36.72 32.68 28.59 24.58 20.72 17.02 13.55 10.55 8.04 6.01 4.33 3.13
			Both S	sexes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 91774 89179 87970 87087 85854 84264 82586 80892 78884 76633 73859 70244 65211 58615 49314 37103 23743 12026 4051	8226 2595 1209 883 1233 1590 1678 1694 2008 2251 2774 3615 5033 6596 9301 12211 13360 11717 7975 4051	0.9177365 0.9717292 0.9864428 0.9899631 0.9858361 0.9814797 0.9800862 0.9794919 0.9751738 0.9714680 0.9637951 0.9510667 0.9283485 0.8988492 0.8413121 0.7523971 0.6399013 0.5065198 0.3368701	0.0822635 0.0282708 0.0135572 0.0100369 0.0141639 0.0185203 0.0199138 0.0205081 0.0248262 0.0285320 0.0362049 0.0489333 0.0716515 0.1011508 0.1586879 0.2476029 0.3600987 0.4934802 0.6631299 1.00000000	94311 359725 442873 437649 432499 425386 417145 408762 399555 388952 376513 360727 339261 310455 270991 216888 152012 88299 38597 12024	5972624 5878313 5518588 5075715 4638066 4205567 3780181 3363036 2954274 2554719 2165767 1789254 1428527 1089266 778811 507820 290932 138920 50621 12024	59.73 64.05 61.88 57.70 53.26 48.99 44.86 40.72 36.52 32.39 28.26 24.23 20.34 16.70 13.29 10.30 7.84 5.85 4.21 2.97

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92043 89941 88009 87037 85086 83161 81060 78929 77325 74404 71283 68831 64129 57690 49162 38772 25622 12973 5657	7957 2102 1932 972 1951 1925 2101 2131 1604 2921 3121 2452 4702 6439 8528 10390 13150 12649 7316 5657	Ma 0.9204250 0.9771726 0.9785188 0.9889495 0.9775823 0.9773786 0.9747421 0.9737002 0.9796798 0.9622220 0.9580537 0.9656131 0.9316766 0.8996030 0.8521670 0.7886582 0.6608306 0.5063450 0.4360727 0.0	le - Sexe m	94341 362156 444876 437620 430504 420648 410596 399869 390798 379637 364117 350614 333231 305344 267954 220796 161454 95272 45121 346	5915294 5820953 5458797 5013921 4576301 4145797 3725149 3314553 2914684 2523886 2144249 1780132 1429518 1096287 790943 522989 302193 140739 45467 346	59.15 63.24 60.69 56.97 52.58 48.72 44.79 40.89 36.93 32.64 28.82 24.97 20.77 17.10 13.71 10.64 7.79 5.49 3.50 0.06
			Fema	ale - Sexe f	féminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93462 90916 89607 88477 86839 84548 82177 80604 78323 75697 73390 70916 67317 61596 52062 39863 30192 15863 5299	6538 2546 1309 1130 1638 2291 2371 1573 2281 2626 2307 2474 3599 5721 9534 12199 9671 14329 10564 5299	0.9346188 0.9727573 0.9856036 0.9873900 0.9814896 0.9736194 0.9719566 0.9808533 0.9717013 0.9664744 0.9695219 0.9662835 0.9492568 0.9150091 0.8452293 0.7656842 0.7573800 0.5254148 0.3340534 0.0	0.0653812 0.0272427 0.0143964 0.0126100 0.0185104 0.0263806 0.0280434 0.0191467 0.0282987 0.0335256 0.0304781 0.0337165 0.0507432 0.0849909 0.1547707 0.2343158 0.2426200 0.4745852 0.6659466 1.00000000	95629 366693 451307 445278 438532 428622 416664 406935 397536 385055 372686 361033 346258 323518 285495 229844 175581 115324 51024 19154	6112168 6016539 5649846 5198539 4753261 4314729 3886107 3469443 3062508 2664972 2279917 1907231 1546198 1199940 876422 590927 361083 185502 70178 19154	61.12 64.37 62.14 58.01 53.72 49.69 45.96 42.22 37.99 34.03 30.12 25.99 21.80 17.83 14.23 14.23 14.23 14.23 14.23
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92739 90423 88843 87794 85993 83886 81648 79792 77858 75079 72359 69894 65713 59635 50632 39371 27867 14406 5518	7261 2316 1580 1049 1801 2107 2238 1856 1934 2779 2720 2465 4181 6078 9003 11261 11504 13461 8888 5518	Both S 0.9273920 0.9750280 0.9825264 0.9881856 0.9794889 0.9754947 0.9733247 0.9757615 0.9643033 0.9637717 0.9659285 0.9401922 0.9075087 0.8490198 0.7776035 0.7077936 0.5169546 0.3830486 0.0	0.0726080 0.0249720 0.0174736 0.0118144 0.0205111 0.0245053 0.0266753 0.0227279 0.0242385 0.0356967 0.0362283 0.0340715 0.0598078 0.0924913 0.1509802 0.2223965 0.2922064 0.4830454 0.6169514 1.00000000	94988 364382 448166 441639 434686 424788 413781 403538 394318 382507 368529 355936 339770 314377 276748 225528 168554 105137 48155 12667	6018194 5923206 5558824 5110658 4669019 4234333 3809545 3395764 2992226 2597908 2215401 1846872 1490936 1151166 836789 560041 334513 165959 60822 12667	60.18 63.87 61.48 57.52 53.18 49.24 45.41 41.59 37.50 33.37 29.51 25.52 21.33 17.52 14.03 11.06 8.50 5.96 4.22 2.30

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	T	Ε
			Maì	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80	100000 89957 87371 86032 85185 83909 81896 79873 78424 76463 74237 71544 67765 63041 56425 47962 36937	10043 2586 1339 847 1276 2013 2023 1449 1961 2226 2693 3779 4724 6616 8463 11025 13086	Ma1 0.8995675 0.9712601 0.9846745 0.9901528 0.9850231 0.9760008 0.9753014 0.9818639 0.9749936 0.9708839 0.9637267 0.9471719 0.9302920 0.8950581 0.8500102 0.7701360 0.6457041	e - Sexe ma 0.1004325 0.0287399 0.0153255 0.0098472 0.0149769 0.0239992 0.0246986 0.0181361 0.0250064 0.0291161 0.0362733 0.0528281 0.0697080 0.1049419 0.1499898 0.2298640 0.3542959	92830 352418 433510 428031 422979 414669 404303 395731 387381 376903 364776 348695 327604 299444 261887 213211 152021	5816734 5723904 5371486 4937976 4509945 4086966 3672297 3267994 2872263 2484882 2107979 1743203 1394508 1066904 767460 505573 292362	58 . 17 63 . 63 61 . 48 57 . 40 52 . 94 48 . 71 44 . 84 40 . 91 36 . 62 32 . 50 28 . 40 24 . 37 20 . 58 16 . 92 13 . 60 10 . 54 7 . 92
80 - 85 85 - 90 90*	23851 12581 3603	11270 8978 3603	0.5274727 0.2863732 0.0	0.4725273 0.7136268 1.0000000	90222 38860 11259	140341 50119 11259	5.88 3.98 3.12
			Fema	ale - Sexe f	éminin		
under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 91683 89216 88196 87463 85889 83817 81620 77096 74801 72058 68285 64372 58871 50992 40671 28458 16545 6935	8317 2467 1020 733 1574 2072 2197 2190 2334 2295 2743 3773 3913 5501 7879 10321 12213 11913 9610 6935	0.9168324 0.9730869 0.9885734 0.9916851 0.9820047 0.9758750 0.9731756 0.9706049 0.9702433 0.9633234 0.9476412 0.9426897 0.9145537 0.8661575 0.7975891 0.6997120 0.5814048 0.4191591	0.0831676 0.0269131 0.0114266 0.0083149 0.0179953 0.0241250 0.0262141 0.0268244 0.0293951 0.0297567 0.0366766 0.0523588 0.0573103 0.0854463 0.1338425 0.2024109 0.3002880 0.4185952 0.5808409 1.0000000	94193 359704 443530 439264 433659 424395 413616 402655 391336 379828 367456 351102 332001 308934 275663 230058 173152 111966 57664 25435	6015611 5921418 5561714 5118184 4678920 4245261 3820866 3407250 3004595 2613259 2233431 1865975 1514873 1182872 873938 598275 368217 195065 83099 25435	60 . 16 64 . 59 62 . 34 58 . 03 53 . 50 49 . 43 45 . 59 41 . 75 37 . 33 . 90 29 . 86 25 . 90 22 . 18 18 . 38 14 . 84 11 . 73 9 . 05 6 . 85 5 . 02 3 . 67
			Both S	Sexes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 90780 88253 87125 86332 84909 82866 80757 78948 76807 74548 71830 68052 63723 57624 49430 38742 26074 14508 5256	9220 2527 1128 793 1423 2043 2109 1809 2141 2259 2718 3778 4329 6099 8194 10688 12668 11566 9252 5256	0.9077964 0.9721675 0.9872207 0.9908980 0.9835151 0.9759367 0.9745544 0.9775930 0.9728905 0.9705814 0.9635367 0.9474017 0.9363990 0.9042829 0.8578113 0.7837737 0.6730008 0.5564203 0.3622514	0.0922036 0.0278325 0.0127793 0.0091020 0.0164849 0.0240633 0.0254456 0.0224070 0.0271095 0.0294186 0.0364633 0.0525983 0.0636010 0.0957171 0.1421887 0.2162263 0.3269992 0.4435797 0.6377486 1.00000000	93481 355896 438446 433705 428363 419580 409009 399269 389482 378509 366260 350039 329921 304173 268593 221364 162223 100742 48094 18096	5915245 5821764 5465868 5027422 4593717 4165354 3745774 3336765 2937496 2548014 2169505 1803245 1453206 1123285 819112 550519 329155 166932 66190 18096	59.15 64.13 61.93 57.70 53.21 49.06 45.20 41.32 37.21 33.17 29.10 21.35 17.63 14.21 11.14 8.50 6.40 4.56 3.44

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80	100000 88726 84896 83210 82162 80606 78682 76708 74861 72862 70435 67403 64292 59327 53474 44512 32506	11274 3830 1686 1048 1556 1924 1974 1847 1999 2427 3032 3111 4965 5853 8962 12006 12569	0.8872606 0.9568282 0.9801499 0.9873968 0.9810661 0.9761356 0.9749048 0.9759196 0.9733060 0.9666793 0.9569645 0.9538425 0.9227718 0.9013492 0.8324027 0.7302822 0.6133229	0.1127394 0.0431718 0.0198501 0.0126032 0.0189339 0.0238644 0.0250952 0.0240804 0.0266940 0.0333207 0.0430355 0.0461575 0.0772282 0.0986508 0.1675973 0.2697178 0.3866771	92295 344064 420265 413403 407101 398309 388460 378926 369429 358458 344737 329642 309619 282836 246249 193298 130842	5521934 5429639 5085575 4665310 4251907 3844806 3446497 3058037 2679111 2309682 1951224 1606487 1276845 967226 684390 438141 244843	55.22 61.20 59.90 56.07 51.75 47.70 43.80 39.87 35.79 31.70 23.83 19.86 16.30 12.80 9.84
80 - 85 85 - 90 90+	19937 9210	10727 6165	0.4619340 0.3306192	0.5380660 0.6693808	71532 29036	114001	7.53 5.72 4.61
90+	3045	3045	0.0	1.0000000	13433	13433	4.41
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 90588 87060 85340 84495 82793 80906 78961 76640 73751 71184 68312 64589 59402 53103 44221 33478 21617 11990 3483	9412 3528 1720 845 1702 1887 1945 2321 2889 2567 2872 3723 5187 6299 8882 10743 11861 9627 8507 3483	0.9058817 0.9610544 0.9802431 0.9900954 0.9798555 0.9772061 0.9759606 0.976043 0.9623100 0.9651896 0.9596629 0.9454934 0.9196941 0.8939561 0.8327421 0.7570715 0.6457041 0.5546307 0.2904751 0.0	0.0941183 0.0389456 0.0197569 0.0099046 0.0201445 0.0227939 0.0240394 0.0293957 0.0376900 0.0348104 0.0403371 0.0545066 0.0803059 0.1060439 0.1672579 0.2429285 0.3542959 0.4453693 0.7095249 1.00000000	93668 352419 431001 424584 418436 409296 399756 389198 376027 362334 348981 332735 310514 282032 244235 194870 137506 83318 37400 9857	5638167 5544499 5192080 4761079 4336495 3918059 3508763 3109007 2719809 2343782 1981448 1632467 1299732 989218 707186 462951 268081 130575 47257 9857	56.38 61.21 59.64 55.79 51.32 47.32 43.37 39.37 39.37 27.84 23.90 20.12 16.65 13.32 10.47 8.01 6.04 3.94 2.83
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 89615 85934 84319 83368 81739 79833 77872 75791 73363 70866 67905 64501 59423 53354 44421 33004 20782 10528 3266	10385 3681 1615 951 1961 2081 2428 2497 2961 3404 5078 6069 8933 11417 12222 10254 7262 3266	0.8961451 0.9589253 0.9812062 0.9887228 0.9804650 0.9766806 0.9754323 0.9732846 0.9679581 0.9659590 0.9582230 0.9498683 0.9212806 0.8978710 0.8325591 0.7429826 0.6296909 0.5065780 0.3102207	0.1038549 0.0410747 0.0187938 0.0112772 0.0195350 0.0233194 0.0245677 0.0267154 0.0320419 0.0340410 0.0417770 0.0501317 0.0787194 0.1021290 0.1674409 0.2570174 0.3703091 0.4934220 0.6897793 1.00000000	92950 348063 425630 419219 412966 404000 394298 384255 372972 360682 347115 331455 310366 282747 245552 194247 134223 77242 33028 11262	5582272 5489322 5141259 4715629 4296410 3883444 3479444 3085146 2700891 2327919 1967237 1620122 1288667 978301 695554 450002 255755 121532 44290 11262	55.82 61.25 59.83 55.93 51.54 47.51 43.58 39.62 35.64 31.73 27.76 23.86 19.98 16.46 13.04 10.13 7.75 5.85 4.21 3.45

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 90739 87889 86474 85667 84429 82905 81212 79575 77686 75457 72824 69186 63798 56721 47369 34459 21245 10222 3131	9261 2850 1415 807 1238 1524 1693 1637 1889 2229 2633 3638 5388 7077 9352 12910 13214 11023 7091 3131	O.9073899 O.9685869 O.9839073 O.9906656 O.9855519 O.9819404 O.9795806 O.9798442 O.9762628 O.9713053 O.9651031 O.9500473 O.9221210 O.8890800 O.8351228 O.7274539 O.6165366 O.4811653 O.3063068 O.0	0.0926101 0.0314131 0.0160927 0.0093344 0.0144481 0.0180596 0.0204194 0.0201558 0.0237372 0.0286947 0.0348969 0.0499527 0.0778790 0.1109200 0.1648772 0.2725461 0.3834634 0.5188347 0.6936932 1.00000000	93570 354850 435908 435908 430316 425390 418430 410314 402007 393275 383012 370994 355598 333175 302123 261441 205375 138867 77394 31740 8176	5831955 5738385 5383535 4947627 4517311 4091921 3673491 3263177 2861170 2467895 2084883 1713889 1358291 1025116 722993 461552 256177 117310 39916 8176	58.32 63.24 61.25 57.22 52.73 48.47 44.31 40.18 35.96 31.77 27.63 23.53 19.63 16.07 12.75 9.74 7.43 5.52 3.90 2.61
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 92770 90178 88950 88116 87050 85542 83795 81935 79726 777290 74361 70613 65764 59151 49670 37168 23284 11411 3688	7230 2592 1228 834 1066 1508 1747 1860 2209 2436 2929 3748 4849 6613 9481 12502 13884 11873 7723 3688	O.9276987 O.9720666 O.9863820 O.9906225 O.9878959 O.9826800 O.9795745 O.9778004 O.9730385 O.9694573 O.9620978 O.9495938 O.9313311 O.8994436 O.8397232 O.7482906 O.6264557 O.4900655 O.3231670 O.0	0.0723013 0.0279334 0.0136180 0.0093775 0.0121041 0.0173200 0.0204255 0.0221996 0.0269615 0.0305427 0.0379022 0.0504062 0.0686689 0.1005564 0.1602768 0.2517094 0.3735443 0.5099345 0.6768330 1.0000000	95101 363765 447822 442634 438055 431621 423416 414419 404270 392690 379403 362834 341538 313252 273280 218013 150998 85454 36040 10461	6025066 5929965 5566200 5118378 4675744 4237689 3806068 3382652 2968233 2563963 2171273 1791870 1429036 1087498 774246 500966 282953 131955 46501 10461	60.25 63.92 61.72 57.54 53.06 48.68 44.49 40.37 36.23 32.16 28.09 24.10 20.24 16.54 13.09 10.09 7.61 5.67 4.08 2.84
			Both S	Sexes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 91719 88996 87730 86909 85755 84239 82519 80772 78729 76399 73622 69929 64798 57940 48517 35795 22250 10809 3407	8281 2723 1266 821 1154 1516 1720 1747 2043 2330 2777 3693 5131 6858 9423 12722 13545 11441 7402 3407	O.9171925 O.9703079 O.9857810 O.9906418 O.9867182 O.9823211 O.9795790 O.9788338 O.9747044 O.9704080 O.9636526 O.9498270 O.9266338 O.8941668 O.8373641 O.7377703 O.6215988 O.4857963 O.3151806 O.0	0.0828075 0.0296921 0.0142190 0.0093582 0.0132818 0.0176789 0.0204210 0.0211662 0.0252956 0.0295920 0.0363474 0.0501730 0.0733662 0.1058332 0.1626359 0.2622297 0.3784012 0.5142037 0.6848194 1.00000000	94312 359157 441816 436576 431807 425103 416943 408295 398875 387974 375338 359368 337476 307741 267365 211638 144844 81367 33866 9319	5929180 5834868 5475711 5033895 4597319 4165512 3740409 3323466 2915171 2516296 2128322 1752984 1393616 1056140 748399 481034 269396 124552 43185 9319	59.29 63.62 61.53 57.38 52.90 48.57 44.40 40.28 36.09 31.96 27.86 23.81 19.93 16.30 12.92 9.91 7.53 5.60 4.00 2.74

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60	100000 91100 88267 86710 85723 84594 83097 81708 80483 78792 76913 74329 70959	8900 2833 1557 987 1129 1497 1389 1225 1691 1879 2584 3370 4996	0.9109987 0.9689030 0.9823629 0.9886103 0.9868314 0.9823052 0.9832805 0.9850106 0.9789963 0.9761499 0.9663976 0.9546656 0.9295950	0.0890013 0.0310970 0.0176371 0.0113897 0.0131686 0.0176948 0.0167195 0.0149894 0.0210037 0.0238501 0.0336024 0.0453344 0.0704050	93854 356356 437443 430993 425896 419281 411954 405539 398324 389449 378415 363722 342910	5980330 5886476 5530120 5092677 4661684 4235788 3816507 3404553 2999014 2600690 2211241 1832826 1469104	59.80 64.62 62.65 58.73 54.38 50.07 45.93 41.67 37.26 33.01 28.75 24.66 20.70
60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	65963 59690 50413 37939 24558 12634 5360	6273 9277 12474 13381 11924 7274 5360	0.9048923 0.8445813 0.7525598 0.6473015 0.5144768 0.4242094 0.0	0.0951077 0.1554187 0.2474402 0.3526985 0.4855232 0.5757906 1.0000000	3155024 276547 221733 156126 91708 43618 21438	1126194 811170 534623 312890 156764 65056 21438	17.07 13.59 10.60 8.25 6.38 5.15 4.00
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92767 90094 88757 87927 86781 85351 83662 81862 79858 77494 74804 71119 66501 60412 50899 39591 26601 15280 5835	7233 2673 1337 830 1146 1430 1689 1800 2004 2364 2690 3685 4618 6089 9513 11308 12990 11321 9445 5835	0.9276725 0.9711804 0.9851579 0.9906526 0.9869665 0.9835272 0.9802060 0.9784869 0.9755233 0.9703890 0.9652917 0.9507354 0.9350631 0.9084406 0.8425303 0.7778433 0.6718919 0.5744060 0.3818797 0.0	0.0723275 0.0288196 0.0148421 0.0093474 0.0130335 0.0164728 0.0197940 0.0215131 0.0244767 0.0296110 0.0347083 0.0492646 0.0649369 0.0915594 0.1574697 0.2221567 0.3281081 0.4255940 0.6181203 1.00000000	95123 363536 447126 441668 436895 430444 422610 413876 404419 393523 381020 365209 344549 318301 279364 226950 165484 103963 51645 20839	6106544 6011421 5647885 5200759 4759091 4322196 3891752 3469142 3055266 2650847 2257324 1876304 1511095 1166546 848245 568881 341931 176447 72484 20839	61.07 64.80 62.69 58.60 54.13 49.81 45.60 41.47 37.32 33.19 29.13 25.08 21.25 17.54 14.04 11.18 8.64 6.63 4.74 3.57
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 91912 89157 87768 86856 85718 84253 82718 81229 79397 77304 74670 71159 66319 60114 50717 38744 25504 13870 5585	8088 2755 1389 912 1138 1465 1535 1489 1832 2093 2634 3511 4840 6205 9397 11973 13240 11634 8285 5585	O.9191170 O.9700288 O.9844160 O.9896115 O.9868982 O.9829162 O.9817709 O.9820048 O.9774459 O.9736434 O.9659225 O.9529805 O.9319780 O.9064344 O.8436837 O.7639305 O.6582683 O.5438264 O.4026859 O.0	0.0808830 0.0299712 0.0155840 0.0103885 0.0131018 0.0170838 0.0182291 0.0179952 0.0225541 0.0263566 0.0340775 0.0470195 0.0680220 0.0935656 0.1563163 0.2360695 0.3417317 0.4561736 0.5973141 1.0000000	94475 359851 442312 436506 431549 425011 417433 409928 401691 391921 380232 365032 344256 317030 278278 224453 160550 97402 47377 21076	6046363 5951888 5592037 5149725 4713219 4281670 3856659 3439226 3029298 2627607 2235686 1455454 1490422 1146166 829136 550858 326405 165855 68453 21076	60.46 64.76 62.72 58.67 54.26 49.95 45.77 41.58 37.29 33.09 28.92 24.85 20.94 17.28 13.79 10.86 8.42 6.50 4.94 3.77

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Maì	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	8529 2247	0.9147097 0.9754336	0.0852903 0.0245664	93932 359451	6202845 6108913	62.03 66.79
5 - 10	89224	1362	0.9847392	0.0152608	442715	5749462	64.44
10 - 15	87862	933	0.9893744	0.0106256	436927	5306747	60.40
15 - 20	86929	1118	0.9871405	0.0128595	431909	4869820	56.02
20 - 25	85811	1226	0.9857140	0.0142860	425985	4437911	51.72
25 - 30	84585	1096	0.9870418	0.0129582	420159	4011926	47.43
30 - 35	83489	1104	0.9867787	0.0132213	414773	3591767	43.02
35 - 40	82385	1522	0.9815299	0.0184701	408221	3176994 2768773	38.56 34.24
40 - 45	80863	1587 2203	0.9803727 0.9722135	0.0196273 0.0277865	400491 391180	2368282	29.87
45 - 50 50 - 55	79276 77073	3053	0.9603786	0.0396214	378182	1977102	25.65
55 - 60	74020	4360	0.9411040	0.0588960	359761	1598920	21.60
60 - 65	69660	5749	0.9174681	0.0825319	335049	1239159	17.79
65 - 70	63911	9743	0.8475549	0.1524451	296444	904110	14.15
70 - 75	54168	11729	0.7834710	0.2165290	242284	607666	11.22
75 - 80	42439	13423	0.6836982	0.3163018	179018	365382	8.61
80 - 85	29016	13557	0.5327846	0.4672154	110185	186364	6.42
85 - 90	15459	8619	0.4424668	0.5575332	54349	76179	4.93
90+	6840	6840	0.0	1.0000000	21830	21830	3.19
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	6914	0.9308600	0.0691400	95181	6264266	62.64
1 - 5	93086	2077	0.9776870	0.0223130	366431	6169085	66.27
5 - 10	91009	1372	0.9849290	0.0150710	451616	5802654	63.76
10 - 15	89637	867	0.9903203	0.0096797	445964	5351038	59.70
15 - 20	88770	1110	0.9874946	0.0125054	441229	4905074	55.26
20 - 25	87660	1620	0.9815271	0.0184729	434337	4463845	50.92
25 - 30	86040	1529	0.9822315	0.0177685	426430	4029508 3603078	46.83 42.63
30 - 35	84511	1861	0.9779767 0.9729775	0.0220233	418051 407702	3185027	38.54
35 - 40 40 - 45	82650 80417	2233 2024	0.9748318	0.0251682	397034	2777325	34.54
45 - 50	78393	2281	0.9708992	0.0291008	386509	2380291	30.36
50 - 55	76112	3212	0.9578008	0.0421992	372961	1993782	26.20
55 - 60	72900	4360	0.9402018	0.0597982	354171	1620821	22.23
60 - 65	68540	5948	0.9132169	0.0867831	328573	1266650	18.48
65 - 70	62592	7914	0.8735577	0.1264423	294280	938077	14.99
70 - 75	54678	11250	0.7942514	0.2057486	246662	643797	11.77
75 - 80	43428	14617	0.6634111	0.3365889	180824	397135	9.14
80 - 85	28811	12344	0.5715548	0.4284452	112008	216311	7.51 6.33
85 - 90	16467	8922	0.4582161	0.5417839	59031 452 7 2	104303 45272	6.00
90+	7545	7545	0.0	1.0000000	45212	45272	0.00
			Both S	Sexes - Les	deux sexes	5	
Under 1 - Moins de 1	100000	7756	0.9224422	0.0775578	94531	6237789	62.38
1 - 5	92244	2163	0.9765482	0.0234518	362798	6143258	66.60
5 - 10	90081	1324	0.9853079	0.0146921	447096	5780460	64.17
10 - 15	88757	902	0.9898327	0.0101673	441488	5333364	60.09 55.68
15 - 20	87855	1115	0.9873126	0.0126874	436595 430209	4891876 4455281	51.36
20 - 25 25 - 30	86740 85329	1411	0.9837281 0.9848929	0.0162719	423424	4025072	47.17
30 - 35	84040	1420	0.9831071	0.0168929	416758	3601648	42.86
35 - 40	82620	1807	0.9781304	0.0218696	408655	3184890	38.55
40 - 45	80813	1761	0.9781996	0.0218004	399752	2776235	34.35
45 - 50	79052	2237	0.9717095	0.0282905	389950	2376483	30.06
50 - 55	76815	3123	0.9593463	0.0406537	376713	1986533	25.86
55 - 60	73692	4368	0.9407283	0.0592717	358108	1609820	21.85
60 - 65	69324	5840	0.9157507	0.0842493	332983	1251712	18.06
65 - 70	63484	8986	0.8584470	0.1415530	296145	918729	14.47
70 - 75	54498	11558	0.7879259	0.2120741	244627	622584	11.42
75 - 80	42940	13946	0.6752180	0.3247820	180144	377957	8.80
80 - 85	28994	13042	0.5501777	0.4498223	111286	197813	6.82
85 - 90	15952	8772	0.4501230	0.5498770	56609	86527	5.42
90+	7180	7180	0.0	1.0000000	29918	29918	4.17

Alberta

Under 1 - Moins de 1		D	Р	Q	L	Т	Ε
			Ма	le - Sexe m	asculin		
	100000	9107	0.9089336	0.0910664	93670	E002220	E0 00
1 - 5	90893	2781	0.9694037	0.0305963	355662	5883239	58.80
5 - 10	88112	1892	0.9785250	0.0214750		5789569	63.70
10 - 15	86220	1102	0.9872120	0.0214750	435832	5433907	61.6
15 - 20	85118	1299	0.9847413		428220	4998075	57.9
20 - 25	83819	1426		0.0152587	422409	4569855	53.69
25 - 30	82393		0.9829876	0.0170124	415516	4147446	49.48
30 - 35	81156	1237	0.9849846	0.0150154	408867	3731930	45.29
35 - 40		1408	0.9826594	0.0173406	402335	3323063	40.99
40 - 45	79748	1595	0.9799940	0.0200060	394923	2920728	36.63
45 - 50	78153	2222	0.9715726	0.0284274	385453	2525805	32.3:
	75931	2764	0.9635971	0.0364029	372966	2140352	28.19
50 - 55	73167	3276	0.9552216	0.0447784	358200	1767386	24.10
55 - 60	69891	5429	0.9223283	0.0776717	336594	1409186	20.10
60 - 65	64462	6690	0.8962104	0.1037896	306343	1072592	16.64
65 - 70	57772	9067	0.8430576	0.1569424	267318	766249	13.26
70 - 75	48705	12096	0.7516520	0.2483480	214181	498931	10.24
75 - 80	36609	13369	0.6348020	0.3651980	149212	284750	7.78
80 - 85	23240	10127	0.5642613	0.4357387	89699	135538	5.83
85 - 90	13113	7695	0.4131433	0.5868567	45346	45839	3.50
90+	5418	5418	0.0	1.0000000	493	493	
				7.0000000	433	493	0.09
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5	100000	7097	0.9290313	0.0709687	95094	6082249	60.82
5 - 10	92903	2245	0.9758361	0.0241639	365237	5987155	64.45
	90658	1821	0.9799104	0.0200896	448738	5621918	62.01
10 - 15	88837	1156	0.9869933	0.0130067	441158	5173180	58.23
15 - 20	87681	1162	0.9867464	0.0132536	435599	4732022	53.97
20 - 25	86519	1618	0.9812896	0.0187104	428672	4296423	49.66
25 - 30	84901	1751	0.9793785	0.0206215	420187	3867751	45.56
30 - 35	83150	1910	0.9770282	0.0229718	411075	3447564	41.46
35 - 40	81240	2237	0.9724727	0.0275273	400641	3036489	37.38
40 - 45	79003	2069	0.9738074	0.0261926	389881	2635848	33.36
45 - 50	76934	2418	0.9685725	0.0314275	378900	2245967	
50 - 55	74516	3387	0.9545465	0.0454535	364612		29.19
55 - 60	71129	4808	0.9323966	0.0676034	344062	1867067	25.06
60 - 65	66321	5486	0.9172829	0.0827171		1502455	21.12
65 - 70	60835	9355	0.8462193		318835	1158393	17.47
70 - 75	51480	11250	0.7814717	0.1537807	281987	839558	13.80
75 - 80	40230	11222		0.2185283	229662	557571	10.83
80 - 85	29008		0.7210605	0.2789395	173682	327909	8.15
85 - 90		14068	0.5150415	0.4849585	109909	154227	5.32
90+	14940	11401	0.2368937	0.7631063	44006	44318	2.97
90+	3539	3539	0.0	1.0000000	312	312	0.09
			Both S	exes - Les	deux sexes		
nder 1 - Moins de 1	100000	8131	0.9186871	0.0813129	94360	5979739	59.80
1 - 5	91869	2519	0.9725798	0.0274202	360314	5885379	64.06
5 - 10	89350	1810	0.9797490	0.0202510	442224	5525065	61.84
10 - 15	87540	1129	0.9870996	0.0129004	434759	5082841	58.06
15 - 20	86411	1236	0.9857007	0.0142993	429046	4648082	53.79
20 - 25	85175	1517	0.9821892	0.0178108	422132		
25 - 30	83658	1466	0.9824691	0.0175309	414646	4219036	49.53
30 - 35	82192	1618	0.9803199			3796904	45.39
35 - 40	80574	1851		0.0196801	406995	3382258	41.15
	78723	2169	0.9770206	0.0229794	398356	2975263	36.93
	76554		0.9724552	0.0275448	388356	2576907	32.73
40 - 45		2638	0.9655322	0.0344678	376416	2188551	28.59
40 - 45 45 - 50	73916	3329	0.9549622	0.0450378	361789	1812135	24.52
40 - 45 45 - 50 50 - 55		5200	0.9263367	0.0736633	340539	1450346	20.55
40 - 45 45 - 50 50 - 55 55 - 60	70587			0 0000110	040404		
40 - 45 45 - 50 50 - 55 55 - 60 60 - 65	70587 65387	6234	0.9046590	0.0953410	312184	1109807	16.97
40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70	70587		0.9046590 0.8443405	0.0953410	273905	797623	
40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75	70587 65387	6234			273905	797623	13.48
40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70	70587 65387 59153	6234 9208	0.8443405 0.7637623	0.1556595 0.2362377	273905 220933	797623 523718	13.48 10.49
40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75	70587 65387 59153 49945 38146	6234 9208 11799 12590	0.8443405 0.7637623 0.6699510	0.1556595 0.2362377 0.3300490	273905 220933 159233	797623 523718 302785	13.48 10.49 7.94
40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80	70587 65387 59153 49945	6234 9208 11799	0.8443405 0.7637623	0.1556595 0.2362377	273905 220933	797623 523718	13.48

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	6397	0.9360277	0.0639723	95561	6027677	60.28
1 - 5	93603	1977	0.9788853	0.0211147	368792	5932116	63.38
5 - 10	91626	1134	0.9876170	0.0123830	455295	5563324	60.72
10 - 15	90492	971	0.9892708	0.0107292	450133	5108029	56.45
15 - 20	89521	1621	0.9818952	0.0181048	443703	4657896	52.03
20 - 25	87900	1690	0.9807698	0.0192302	435341	4214193	47.94
25 - 30	86210	1943	0.9774641	0.0225359	426230	3778852	43.83
30 - 35	84267	1873	0.9777680	0.0222320	416702	3352622	39.79
35 - 40	82394	2185	0.9734925	0.0265075	406640	2935920	35.63
40 - 45	80209	2509	0.9687180	0.0312820	395059	2529280	31.53
45 - 50	77700	3548	0.9543271	0.0456729	379951	2134221	27.47
50 - 55	74152	4056	0.9453132	0.0546868	361125	1754270	23.66
55 - 60	70096	5971	0.9148136	0.0851864	336201	1393145	19.87
60 - 65	64125	7161	0.8883210	0.1116790	303536	1056944	16.48
65 - 70	56964	9877	0.8266171	0.1733829	260861	753408	13.23
70 - 75	47087	10679	0.7732128	0.2267872	209343	492547	10.46
75 - 80	36408	12779	0.6490030	0.3509970	150455	283204	7.78
80 - 85	23629	12411	0.4747498	0.5252502	85902	132749	5.62
85 - 90	11218	6939	0.3814434	0.6185566	37048	46847	4.18
90+	4279	4279	0.0	1.0000000	9799	9799	2.29
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	5094	0.9490625	0.0509375	96457	6418313	64.18
1 - 5	94906	1548	0.9836842	0.0163158	375219	6321856	66.61
5 - 10	93358	818	0.9912410	0.0087590	464744	5946637	63.70
10 - 15	92540	690	0.9925440	0.0074560	460980	5481893	59.24
15 - 20	91850	836	0.9908952	0.0091048	457343	5020913	54.66
20 - 25	91014	1572	0.9827294	0.0172706	451276	4563570	50.14
25 - 30	89442	1494	0.9832982	0.0167018	443509	4112294	45.98
30 - 35	87948	1732	0.9803057	0.0196943	435534	3668785	41.72
35 - 40	86216	2087	0.9757882	0.0242118	425983	3233251	37.50
40 - 45	84129	2316	0.9724705	0.0275295	415067	2807268	33.37
45 - 50	81813	3117	0.9619099	0.0380901	401595	2392201	29.24
50 - 55	78696	3867	0.9508608	0.0491392	384226	1990606	25.29
55 - 60	74829	5095	0.9319144	0.0680856	361929	1606380	21.47
60 - 65	69734	6362	0.9087672	0.0912328	333762	1244451	17.85
65 - 70	63372	9869	0.8442567	0.1557433	293230	910689	14.37
70 - 75	53503	11365	0.7875834	0.2124166	239785	617459	11.54
75 - 80	42138	13156	0.6877804	0.3122196	178226	377674	8.96
80 - 85	28982	13421	0.5369143	0.4630857	110349	199448	6.88
85 - 90	15561	8325	0.4650127	0.5349873	55703	89099	5.73
90+	7236	7236	0.0	1.0000000	33396	33396	4.62
			Both S	Sexes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	5777	0.9422257	0.0577743	95983	6198129	61.98
1 - 5	94223	1763	0.9812907	0.0187093	371875	6102146	64.76
5 - 10	92460	947	0.9897609	0.0102391	459932	5730271	61.98
10 - 15	91513	834	0.9908915	0.0091085	455543	5270339	57.59
15 - 20	90679	1242	0.9863015	0.0136985	450458	4814796	53.10
20 - 25	89437	1633	0.9817381	0.0182619	443207	4364338	48.80
25 - 30	87804	1738	0.9802043	0.0197957	434714	3921131	44.66
30 - 35	86066	1822	0.9788281	0.0211719	425861	3486417	40.51
35 - 40	84244	2156	0.9744066	0.0255934	415959	3060556	36.33
40 - 45	82088	2453	0.9701230	0.0298770	404569	2644597	32.22
45 - 50	79635	3413	0.9571439	0.0428561	389968	2240028	28.13
50 - 55	76222	4013	0.9473424	0.0526576	371551	1850060	24.27
55 - 60	72209	5685	0.9212708	0.0787292	347437	1478509	20.48
60 - 65	66524	6927	0.8958775	0.1041225	316185	1131072	17.00
65 - 70	59597	9924	0.8334864	0.1665136	274016	814887	13.67
70 - 75	49673	10962	0.7793059	0.2206941	221580	540871	10.89
75 - 80	38711	12902	0.6667257	0.3332743	161678	319291	8.25
80 - 85	25809	12772	0.5051252	0.4948748	96000	157613	6.11
85 - 90	13037	7546	0.4211952	0.5788048	44803	61613	4.73
90+	5491	5491	0.0	1.0000000	16810	16810	3.06

Canada

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1	100000	8433	0.9156683	0.0843317	94144	6046849	60.4
1 - 5	91567	2591	0.9717090	0.0282910	358900	5952705	65.0
5 - 10	88976	999	0.9887720	0.0112280	442384	5593805	62.8
10 - 15	87977	830	0.9905593	0.0094407	437832	5151421	58.5
15 - 20	87147	1106	0.9873103	0.0126897	433084	4713589	54.09
20 - 25 25 - 30	86041	1386	0.9838957	0.0161043	426803	4280505	49.7
30 - 35	84655	1406	0.9833847	0.0166153	419760	3853702	45.5
35 - 40	83249	1390	0.9833127	0.0166873	412830	3433942	41.2
40 - 45	81859	1691	0.9793424	0.0206576	405210	3021112	36.9
45 - 50	80168 78108	2060	0.9742936	0.0257064	395875	2615902	32.6
50 - 55	75528	2580	0.9669700	0.0330300	384376	2220027	28.4
55 - 60	72085	3443	0.9544210	0.0455790	369549	1835651	24.30
60 - 65	67023	5062 6861	0.9297810	0.0702190	348484	1466102	20.34
65 - 70	60162	9657	0.8976233	0.1023767	318921	1117618	16.68
70 - 75	50505	12290	0.8394882	0.1605118	277798	798697	13.28
75 - 80	38215	13917	0.7566484	0.2433516	222687	520899	10.3
80 - 85	24298	12034	0.6358384 0.5047452	0.3641616	156229	298212	7.80
85 - 90	12264	8263	0.3262241	0.4952548	90229	141983	5.84
90+	4001	4001	0.0	0.6737759	38990	51754	4.22
	4001	4001	0.0	1.0000000	12764	12764	3.19
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5	100000	6854	0.9314595	0.0685405	95333	6233340	62.33
5 - 10	93146	2386	0.9743874	0.0256126	365841	6138007	65.90
10 - 15	90760	860	0.9905163	0.0094837	451649	5772166	63.60
15 - 20	89900	743	0.9917353	0.0082647	447691	5320517	59.18
20 - 25	89157	1108	0.9875802	0.0124198	443176	4872826	54.65
25 - 30	88049 86530	1519	0.9827474	0.0172526	436540	4429650	50.31
30 - 35	84982	1548	0.9821147	0.0178853	428809	3993110	46.15
35 - 40	83333	1649	0.9805882	0.0194118	420880	3564301	41.94
40 - 45	81345	1988 2137	0.9761508	0.0238492	411797	3143421	37.72
45 - 50	79208	2580	0.9737236	0.0262764	401507	2731624	33.58
50 - 55	76628	3207	0.9674263 0.9581515	0.0325737	389812	2330117	29.42
55 - 60	73421	4344		0.0418485	375490	1940305	25.32
60 - 65	69077	6263	0.9408319 0.9093326	0.0591681	356882	1564815	21.31
65 - 70	62814	9047	0.8559730	0.0906674	330707	1207933	17.49
70 - 75	53767	11440	0.7872319	0.1440270	292531	877226	13.97
75 - 80	42327	14259	0.7672319	0.2127681	241321	584695	10.87
80 - 85	28068	13446	0.5209575	0.3368898	176404	343374	8.11
85 - 90	14622	9814	0.3288378	0.4790425	105798	166970	5.95
90+	4808	4808	0.0	0.6711622	46776	61172	4.18
	4000	4000	0.0	1.0000000	14396	14396	2.99
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	7674	0.9232641	0.0767359	94717	6138573	61.39
1 - 5	92326	2489	0.9730422	0.0269578	362245	6043856	65.46
5 - 10	89837	885	0.9901404	0.0098596	446973	5681611	63.24
10 - 15	88952	788	0.9911455	0.0088545	442836	5234638	58.85
15 - 20	88164	1107	0.9874453	0.0125547	438192	4791802	54.35
20 - 25	87057	1453	0.9833110	0.0166890	431731	4353610	50.01
25 - 30	85604	1477	0.9827401	0.0172599	424342	3921879	45.81
30 - 35	84127	1517	0.9819670	0.0180330	416915	3497537	41.57
35 - 40	82610	1832	0.9778285	0.0221715	408591	3080622	37.29
40 - 45	80778	2098	0.9740277	0.0259723	398802	2672031	33.08
45 - 50	78680	2582	0.9671816	0.0328184	387204	2273229	28.89
50 - 55	76098	3336	0.9561594	0.0438406	372596	1886025	24.78
55 - 60	72762	4726	0.9350539	0.0649461	352673	1513429	20.80
60 - 65	68036	6587	0.9031873	0.0968127	324683	1160756	17.06
65 - 70	61449	9379	0.8473662	0.1526338	284906	836073	13.61
	52070	11898	0.7714923	0.2285077	231587	551167	10.59
70 - 75							
75 - 80	40172	14092	0.6491998	0.3508002	165795	319580	7.96
75 - 80 80 - 85	26080	12699	0.5131028	0.3508002 0.4868972	97591	319580 153785	7.96 5.90
75 - 80							

Prince Edward Island - Île du Prince Edouard

				Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	7468	0.9253158	0.0746842	94440	6385853	63.86
1 - 5	92532	1457	0.9842548	0.0157452	365911	6291413	67.99
5 - 10	91075	827	0.9909287	0.0090713	453308	5925502	65.06
10 - 15	90248	811	0.9910054	0.0089946	449273	5472194	60.63
15 - 20	89437	1116	0.9875281	0.0124719	444531	5022921	56.16
20 - 25	88321	1463 1437	0.9834293	0.0165707 0.0165440	438015 430722	4578390 4140375	51.84 47.61
25 - 30 30 - 35	86858 85421	1587	0.9814278	0.0185722	423092	3709653	43.43
35 - 40	83834	1220	0.9854392	0.0145608	416145	3286561	39.20
40 - 45	82614	1707	0.9793456	0.0206544	409027	2870416	34.75
45 - 50	80907	2300	0.9715695	0.0284305	398996	2461389	30.4
50 - 55	78607	2714	0.9654755	0.0345245	386753	2062393	26.24
55 - 60	75893	4712	0.9379068	0.0620932	368252	1675640	22.0
60 - 65	71181	5437	0.9236168	0.0763832	342762	1307388	18.3
65 - 70	65744	6875	0.8954386	0.1045614	312966	964626	14.6
70 - 75	58869	12314	0.7908192	0.2091808	264813	651660	11.0
75 - 80	46555	12882	0.7232936	0.2767064	201412	386847	8.3
80 - 85	33673	16354	0.5143327	0.4856673	127018	185435	5.5
85 - 90	17319	10663	0.3843308	0.6156692	57918	58417	3.3
90+	6656	6656	0.0	1.0000000	499	499	0.07
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	5557	0.9444263	0.0555737	96091	6476506	64.77
1 - 5	94443	1575	0.9833297	0.0166703	373277	6380415	67.56
5 - 10	92868	914	0.9901553	0.0098447	462055	6007138	64.68
10 - 15	91954	1061	0.9884607	0.0115393	457234	5545083	60.30
15 - 20	90893	1472	0.9838059	0.0161941	450955	5087849	55.98
20 - 25	89421	1880	0.9789754	0.0210246	442482	4636894	51.85
25 - 30	87541	1842	0.9789597	0.0210403	433085	4194412	47.9
30 - 35	85699	1808	0.9788969	0.0211031	423939	3761327	43.89
35 - 40 40 - 45	83891	1673	0.9800608	0.0199392 0.0222272	415274 406637	3337388 2922114	39.78 35.54
45 - 50	82218 80390	1828 2229	0.9777728 0.9722624	0.0222272	396777	2515477	31.29
50 - 55	78161	3750	0.9520218	0.0277376	381565	2118700	27.11
55 - 60	74411	2890	0.9611630	0.0388370	365245	1737135	23.35
60 - 65	71521	5751	0.9195891	0.0804109	344089	1371890	19.18
65 - 70	65770	7032	0.8930826	0.1069174	312325	1027801	15.63
70 - 75	58738	10828	0.8156561	0.1843439	267851	715476	12.18
75 - 80	47910	12947	0.7297583	0.2702417	207938	447625	9.34
80 - 85	34963	14464	0.5863140	0.4136860	138627	239687	6.86
85 - 90	20499	12815	0.3748362	0.6251638	69044	101060	4.93
90+	7684	7684	0.0	1.0000000	32016	32016	4.17
			Both S	exes - Les	deux sexes	3	
Under 1 - Moins de 1	100000	6552	0.9344750	0.0655250	95244	6435397	64.35
1 - 5	93448	1516	0.9837862	0.0162138	369430	6340153	67.85
5 - 10	91932	846	0.9907964	0.0092036	457547	5970723	64.95
10 - 15	91086	933	0.9897586	0.0102414	453191	5513176	60.53
15 - 20	90153	1286	0.9857311	0.0142689	447703	5059985	56.13
20 - 25	88867	1665	0.9812636	0.0187364	440248	4612282	51.90
25 - 30	87202	1646	0.9811250	0.0188750	431902	4172034	47.84
30 - 35	85556	1699	0.9801365	0.0198635	423489	3740132	43.72
35 - 40	83857	1443	0.9828015	0.0171985	415691	3316643	39.55
40 - 45	82414	1765	0.9785770	0.0214230	407830	2900952	35.20
45 - 50	80649	2265	0.9719163	0.0280837	397885	2493122	30.9
50 - 55 55 - 60	78384	3221	0.9589033	0.0410967	384181	2095237	26.73
60 - 65	75163	3775	0.9497794	0.0502206	366870	1711056	22.76
65 - 70	71388	5592 6954	0.9216652	0.0783348	343621	1344186	18.83
70 - 75	65796 58842	6954 11583	0.8943071	0.1056929	312841	1000565	15.2
75 - 80	47259	12922	0.8031642 0.7265655	0.1968358 0.2734345	266496 204773	687724 421228	11.69 8.9
	7/233	12022	0.7200000	0.2/34343			
	34337	15332	0 5534767	0 4465232	133120	216455	6 30
80 - 85 85 - 90	34337 19005	15332 11798	0. 5534767 0.3792270	0.4465233 0.6207730	133120 63837	216455 83335	6.30

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Ť	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25	100000 91257 88956 87913 87015 85620	8743 2301 1043 898 1395 1893	0.9125727 0.9747853 0.9882747 0.9897880 0.9839653 0.9778890	0.0874273 0.0252147 0.0117253 0.0102120 0.0160347 0.0221110	93779 358441 442174 437395 431796 423474	5936634 5842855 5484414 5042240 4604845 4173049	59.33 64.03 61.65 57.35 52.93
25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55	83727 81823 79807 78088 75542 72619	1904 2016 1719 2546 2923 3926	0.9772558 0.9753654 0.9784599 0.9673964 0.9612995 0.9459368	0.0227442 0.0246346 0.0215401 0.0326036 0.0387005 0.0540632	413900 404036 394848 384326 370689 353674	3749575 3335675 2931639 2536791 2152465 1781776	44.78 40.77 36.73 32.49 28.49
55 - 60 60 - 65 65 - 70 70 - 75 75 - 80	68693 63868 57718 49383 38505	4825 6150 8335 10878 14204	0.9297677 0.9037071 0.8555968 0.7797175 0.6311182	0.0702323 0.0962929 0.1444032 0.2202825 0.3688818	331865 304697 268738 220944 157297	1428102 1096237 791540 522802 301858	24.54 20.79 17.16 13.71 10.59 7.84
80 - 85 85 - 90 90+	24301 12077 4350	12224 7727 4350	0.4969774 0.3602009 0.0	0.5030226 0.6397991 1.0000000	89596 39429 15536	144561 54965 15536	5.95 4.55 3.57
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92954 90831 89912 89241 87734 85661 83700 81548 78972 76544 73866 70476 66163 60039 52096 40510 27459 13863 4897	7046 2123 919 671 1507 2073 1961 2152 2576 2428 2678 3390 4313 6124 7943 11586 13051 13596 8966 4897	0.9295418 0.9771616 0.9898819 0.9925303 0.9831125 0.9763774 0.9771115 0.9742819 0.9684151 0.9684151 0.9650173 0.9541066 0.9387935 0.9074448 0.8677066 0.7775969 0.6778283 0.5048676 0.3532381 0.0	0.0704582 0.0228384 0.0101181 0.0074697 0.0168875 0.0236226 0.0228885 0.0257181 0.0315849 0.0307452 0.0349827 0.0458934 0.0612065 0.0925552 0.1322934 0.2224031 0.3221717 0.4951324 0.6467619 1.00000000	95092 365774 451858 448005 442727 433581 423420 413249 401357 388812 376226 361198 342168 316260 281477 232579 170341 102453 45088 15083	6106748 6011656 5645882 5194024 4746019 4303292 3869711 3446291 3033042 2631685 2242873 1866647 1505449 1163281 847021 565544 332965 162624 60171 15083	61.07 64.67 62.16 57.77 53.18 49.05 45.17 41.17 37.19 33.32 29.30 25.27 21.38 14.11 10.86 8.22 5.92 4.34 3.08
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 92073 89860 88923 88134 86684 84704 82771 80687 78558 76068 73260 64997 58852 50698 39483 25817 12942 4613	7927 2213 937 789 1450 1980 1933 2084 2129 2490 2808 3680 4583 6145 8154 11215 13666 12875 8329 4613	0.9207347 0.9759575 0.9895743 0.9911326 0.9835453 0.9771547 0.9771835 0.9748244 0.9736062 0.9683052 0.9630907 0.9497694 0.9341342 0.9054591 0.86144445 0.7787764 0.6538778 0.5012878 0.3564190 0.0	0.0792653 0.0240425 0.0104257 0.0088674 0.0164547 0.0228453 0.0228165 0.0251756 0.0263938 0.0316948 0.0369093 0.0502306 0.0658658 0.0945409 0.1385555 0.2212236 0.3461222 0.4987122 0.6435810 1.0000000	94412 361972 446957 442750 437295 428571 418709 408688 398197 386705 373569 357471 336958 310369 274933 226600 163593 95785 42164 14980	6020678 5926266 5564294 5117337 4674587 4237292 3808721 3390012 2981324 2583127 2196422 1822853 1465382 1128424 818055 543122 316522 152929 57144 14980	60.21 64.36 61.92 57.55 53.04 48.88 44.97 40.96 36.95 32.88 28.87 24.88 21.06 17.36 13.90 10.71 8.02 5.92 4.42 3.25

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mai	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45	100000 89801 86943 85832 84925 83681 82004 80289 78572 76891	10199 2858 1111 907 1244 1677 1715 1717 1681 2184	0.8980147 0.9681678 0.9872222 0.9894306 0.9853544 0.9799654 0.9790777 0.9786201 0.9786068 0.9715923	0.1019853 0.0318322 0.0127778 0.0105694 0.0146456 0.0200346 0.0209223 0.0213799 0.0213799	92814 351043 431937 426920 421674 414312 405742 397145 388756 379176	5783916 5691102 5340059 4908122 4481202 4059528 3645216 3239474 2842329 2453573	57.84 63.37 61.42 57.18 52.77 48.51 44.45 40.35 36.17 31.91
45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	74707 72157 68891 63545 56417 46664 34372 20406 9858 3686	2550 3266 5346 7128 9753 12292 13966 10548 6172 3686	0.9658636 0.9547398 0.9224021 0.8878296 0.8271231 0.7365852 0.5936946 0.4830894 0.3738532 0.0	0.0341364 0.0452602 0.0775979 0.1121704 0.1728769 0.2634148 0.4063054 0.5169106 0.6261468 1.0000000	367385 353201 331895 300824 258779 203468 136583 74038 32429 15795	2074397 1707012 1353811 1021916 721092 462313 258845 122262 48224 15795	27.77 23.66 19.65 16.08 12.78 9.91 7.53 5.99 4.89 4.29
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 91458 88751 87577 86731 85247 83231 81137 79028 76586 74423 71141 67782 63611 57053 48153 36904 23275 10637 2286	8542 2707 1174 846 1484 2016 2094 2109 2442 2163 3282 3359 4171 6558 8900 11249 13629 12638 8351 2286	0.9145755 0.9704102 0.9867651 0.9903458 0.9828884 0.9763490 0.9748435 0.9740042 0.9690968 0.9717662 0.9558983 0.9527853 0.9527853 0.9384644 0.8969008 0.8440047 0.7664001 0.6306742 0.4570004 0.2149348	0.0854245 0.0295898 0.0132349 0.0096542 0.0171116 0.0236510 0.0251565 0.0259958 0.0309032 0.0282338 0.0441017 0.0472147 0.0615356 0.1030992 0.1559953 0.2335999 0.3693258 0.5429996 0.7850652 1.00000000	94096 358145 440821 435834 430190 421322 410940 400485 389045 377698 364161 347494 329150 302646 263992 213629 150738 83678 30150 6563	5850777 5756681 5398536 4957715 4521881 4091691 3670369 3259429 2858944 2469899 2092201 1728040 1380546 1051396 748750 484758 271129 120391 36713 6563	58.51 62.94 60.83 56.61 52.14 48.00 44.10 40.17 36.18 32.25 28.11 24.29 20.37 16.53 13.12 10.07 7.35 5.17 3.45 2.87
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 90598 87815 86734 85856 84494 82647 80739 78824 76774 74599 71694 68384 63621 56750 47396 35551 21741 10219 3040	9402 2783 1081 878 1362 1847 1908 1915 2050 2175 2905 3310 4763 6871 9354 11845 13810 11522 7179 3040	0.9059814 0.9692798 0.9876950 0.9898741 0.9841406 0.9781377 0.9769132 0.9762841 0.9739843 0.9716776 0.9610508 0.9538384 0.9303414 0.8920130 0.8351684 0.7500827 0.6115427 0.4700337 0.2974538	0.0940186 0.0307202 0.0123050 0.0101259 0.0158594 0.0218623 0.0230868 0.0237159 0.0260157 0.0260157 0.0283224 0.0389492 0.0461616 0.0696586 0.1079870 0.1648316 0.2499173 0.3884573 0.3299663 0.7025462 1.00000000	93432 354464 436373 431535 426079 417968 408480 398939 389049 378611 365969 350582 330754 301884 261403 208296 143163 78519 31379 10452	5817331 5723899 5369435 4933062 4501527 4075448 3657480 3249000 2850061 2461012 2082401 1716432 1365850 1035096 733212 471809 263513 120350 41831 10452	58.17 63.18 61.14 56.88 52.43 44.25 40.24 36.16 32.06 27.91 23.94 19.97 16.27 12.92 9.95 7.41 5.54 4.09 3.44

Quebec - Québec

Age Group - Groupe d'âge	e 1	D	P	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1	100000	13433	0.8656688	0.1343312	90818	5305086	53.05
1 - 5	86567	4558	0.9473455	0.0526545	333366	5214268	60.23
5 - 10	82009	1512	0.9815678	0.0184322	406265	4880902	59.52
10 - 15	80497	1020	0.9873287	0.0126713	399915	4474637	55.59
15 - 20	79477	1416	0.9821795	0.0178205	393988	4074722	51.27
20 - 25 25 - 30	78061 76356	1705	0.9781661	0.0218339	386108	3680734	47.15
30 - 35	74629	1727 1735	0.9773760 0.9767568	0.0226240	377470	3294626	43.15
35 - 40	72894	2092	0.9712953	0.0232432	368884 359367	2917156 2548272	39.09 34.96
40 - 45	70802	2342	0.9669185	0.0330815	348279	2188905	30.92
45 - 50	68460	2692	0.9606757	0.0393243	335824	1840626	26.89
50 - 55	65768	3568	0.9457546	0.0542454	320476	1504802	22.88
55 - 60	62200	5370	0.9136630	0.0863370	298243	1184326	19.04
60 - 65	56830	6774	0.8808011	0.1191989	267967	886083	15.59
65 - 70	50056	8987	0.8204699	0.1795301	228777	618116	12.35
70 - 75	41069	11403	0.7223289	0.2776711	177466	389339	9.48
75 - 80	29666	12003	0.5954022	0.4045978	117902	211873	7.14
80 - 85	17663	9393	0.4682264	0.5317736	63641	93971	5.32
85 - 90	8270	6283	0.2402299	0.7597701	24100	30330	3.67
90+	1987	1987	0.0	1.000000	6230	6230	3.14
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	10934	0.8906561	0.1093439	92642	5444642	54.45
1 - 5	89066	4093	0.9540467	0.0459533	344738	5352000	60.09
5 - 10	84973	1395	0.9835870	0.0164130	421377	5007262	58.93
10 - 15	83578	1031	0.9876653	0.0123347	415364	4585885	54.87
15 - 20	82547	1639	0.9801391	0.0198609	408882	4170521	50.52
20 - 25	80908	2204	0.9727603	0.0272397	399130	3761639	46.49
25 - 30	78704	2127	0.9729770	0.0270230	388185	3362509	42.72
30 - 35 35 - 40	76577 74453	2124	0.9722645	0.0277355	377707	2974324	38.84
40 - 45	71695	2758 2804	0.9629523	0.0370477	365512	2596617	34.88
45 - 50	68891	2985	0.9566711	0.0391088 0.0433289	351511 337143	2231105	31.12
50 - 55	65906	3528	0.9464630	0.0535370	320981	1879594 1542451	27.28
55 - 60	62378	4294	0.9311703	0.0688297	301671	1221470	19.58
60 - 65	58084	6009	0.8965463	0.1034537	276439	919799	15.84
65 - 70	52075	9288	0.8216419	0.1783581	238278	643360	12.35
70 - 75	42787	11397	0.7336393	0.2663607	186190	405082	9.47
75 - 80	31390	12873	0.5898979	0.4101021	124570	218892	6.97
80 - 85	18517	10443	0.4360050	0.5639950	65019	94322	5.09
85 - 90	8074	5878	0.2719481	0.7280519	23954	29303	3.63
90+	2196	2196	0.0	1.0000000	5349	5349	2.44
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	12237	0.8776255	0.1223745	91689	5376012	53.76
1 - 5	87763	4327	0.9507060	0.0492940	338831	5284323	60.21
5 - 10	83436	1358	0.9837198	0.0162802	413786	4945492	59.27
10 - 15	82078	1026	0.9874941	0.0125059	407860	4531706	55.21
15 - 20	81052	1531	0.9811187	0.0188813	401628	4123846	50.88
20 - 25	79521	1964	0.9752960	0.0247040	392780	3722218	46.81
25 - 30	77557	1941	0.9749774	0.0250226	382925	3329438	42.93
30 - 35	75616	1934	0.9744273	0.0255727	373346	2946513	38.97
35 - 40	73682	2417	0.9671961	0.0328039	362501	2573167	34.92
40 - 45	71265	2571	0.9639258	0.0360742	349987	2210666	31.02
45 - 50	68694	2835	0.9587256	0.0412744	336587	1860679	27.09
50 - 55	65859	3549	0.9461126	0.0538874	320837	1524092	23.14
55 - 60	62310	4822	0.9226136	0.0773864	300091	1203255	19.31
60 - 65	57488	6406	0.8885576	0.1114424	272324	903164	15.71
65 - 70	51082	9141	0.8210641	0.1789359	233600	630840	12.35
70 - 75 75 - 80	41941	11413	0.7278708	0.2721292	181859	397240	9.47
75 - 80 80 - 85	30528	12435	0.5926682	0.4073318	121240	215381	7.06
85 - 90	18093 8177	9916 6073	0.4519523 0.2573488	0.5480477	64349 24077	94141	5.20
90+	2104	2104	0.2373488	1.0000000	5715	29792	3.64
30,	2104	2104	0.0	1.0000000	5/15	5715	2.72

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	7844	0.9215619	0.0784381	94471	6013420	60.13
1 - 5	92156	2194	0.9761919	0.0238081	362359	5918949	64.23
5 - 10	89962	1089	0.9878970	0.0121030	447089	5556590	61.77
10 - 15	88873	843	0.9905136	0.0094864	442253	5109501	57.49
15 - 20	88030	1062	0.9879286	0.0120714	437594	4667248	53.02
20 - 25	86968	1320	0.9848301	0.0151699	431608	4229654	48.63
25 - 30	85648	1391	0.9837523	0.0162477	424775	3798046	44.34
30 - 35	84257	1379	0.9836325	0.0163675	417935	3373271	40.04
35 - 40	82878	1868	0.9774610	0.0225390	409896	2955336	35.66
40 - 45 45 - 50	81010 78779	2231 2857	0.9724643 0.9637348	0.0275357 0.0362652	399678 387047	2545440 2145762	31.42
50 - 55	75922	3647	0.9519581	0.0480419	371046	1758715	23.16
55 - 60	72275	5517	0.9236748	0.0763252	348426	1387669	19.20
60 - 65	66758	7699	0.8846750	0.1153250	315680	1039243	15.57
65 - 70	59059	10964	0.8143432	0.1856568	269050	723563	12.25
70 - 75	48095	13293	0.7236143	0.2763857	207905	454513	9.45
75 - 80	34802	14149	0.5934311	0.4065689	138240	246608	7.09
80 - 85	20653	11394	0.4483269	0.5516731	73216	108368	5.25
85 - 90	9259	6645	0.2823290	0.7176710	27854	35152	3.80
90+	2614	2614	0.0	1.0000000	7298	7298	2.79
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	6433	0.9356696	0.0643304	95582	6237876	62.38
1 - 5	93567	2120	0.9773418	0.0226582	368259	6142294	65.65
5 - 10	91447	859	0.9906053	0.0093947	455087	5774035	63.14
10 - 15	90588	689	0.9923992	0.0076008	451239	5318948	58.72
15 - 20	89899	961	0.9893125	0.0106875	447227	4867709	54.15
20 - 25	88938	1326	0.9850862	0.0149138	441481	4420482	49.70
25 - 30	87612	1464	0.9832910	0.0167090	434474	3979001	45.42
30 - 35	86148	1682	0.9804728	0.0195272	426624	3544527	41.14
35 - 40	84466	1889	0.9776417	0.0223583	417719	3117903	36.91
40 - 45 45 - 50	82577	2213	0.9731907	0.0268093	407525	2700184	32.70
50 - 55	80364 77644	2720 3388	0.9661636 0.9563592	0.0338364	395265 380217	2292659 1897394	28.53
55 - 60	74256	4961	0.9331965	0.0668035	359645	1517177	20.43
60 - 65	69295	7073	0.8979279	0.1020721	329866	1157532	16.70
65 - 70	62222	10103	0.8376223	0.1623777	286815	827666	13.30
70 - 75	52119	11696	0.7755993	0.2244007	232312	540851	10.38
75 - 80	40423	14700	0.6363469	0.3636531	165665	308539	7.63
80 - 85	25723	13130	0.4895449	0.5104551	94590	142874	5.55
85 - 90	12593	8939	0.2901383	0.7098617	38641	48284	3.83
90+	3654	3654	0.0	1.0000000	9643	9643	2.64
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	7163	0.9283659	0.0716341	95010	6125226	61.25
1 - 5	92837	2158	0.9767608	0.0232392	365205	6030216	64.96
5 - 10	90679	933	0.9897073	0.0102927	451062	5665011	62.47
10 - 15	89746	767	0.9914551	0.0085449	446829	5213949	58.10
15 - 20	88979	1013	0.9886204	0.0113796	442479	4767120	53.58
20 - 25	87966	1322	0.9849639	0.0150361	436612	4324641	49.16
25 - 30	86644	1428	0.9835196	0.0164804	429691	3888029	44.87
30 - 35	85216	1530	0.9820473	0.0179527	422349	3458338	40.58
35 - 40	83686	1879	0.9775506	0.0224494	413877	3035989	36.28
40 - 45	81807	2223	0.9728227	0.0271773	403668	2622112	32.05
45 - 50 50 - 55	79584	2790	0.9649385	0.0350615	391214	2218444	27.88
55 - 60	76794	3522	0.9541478	0.0458522	375677	1827230	23.79
60 - 65	73272 68026	5246	0.9283925	0.0716075	354051	1451553	19.81
65 - 70	60636	7390 10553	0.8913681 0.8259682	0.1086319	322759	1097502	16.13
70 - 75	50083	12496	0.7504914	0.1740318 0.2495086	277862 219989	774743 496881	12.78
75 - 80	37587	14456	0.6153990	0.2495086	151745	276892	7.37
					83622	125147	5.41
80 - 85	20 01						
80 - 85 85 - 90	23131 10876	12255 7759	0.4701900 0.2865682	0.5298100 0.7134318	33078	41525	3.82

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92081 89760 88539 87775 86674 85373 83917 82535 80787 78783 75993 72317 67673 60671 50971 37914 24027 12545 4414	7919 2321 1221 764 1101 1301 1456 1382 1748 2004 2790 3676 4644 7002 9700 13057 13887 11482 8131 4414	O.9208144 O.9747893 O.9864001 O.9913662 O.9874576 O.9849888 O.9829413 O.9835422 O.9788191 O.9751941 O.9516269 O.9357829 O.8965357 O.8401229 O.7438274 O.6337182 O.5221200 O.3518341 O.0	0.0791856 0.0252107 0.0135999 0.0086338 0.0125424 0.0150112 0.0170587 0.0164578 0.0211809 0.0248059 0.0354184 0.0483731 0.0642171 0.1034643 0.1598771 0.2561726 0.3662818 0.4778800 0.6481659 1.00000000	94460 361709 445749 440760 436234 430191 423240 416191 408436 399144 387288 371161 350667 321914 280367 223085 154523 90230 40923 12611	6088883 5994423 5632714 5186965 4746205 4309971 3879780 3456540 3040349 2631913 2232769 1845481 1474320 1123653 801739 521372 298287 143764 53534 12611	60.89 65.10 62.75 58.58 54.07 49.73 45.45 41.19 36.84 32.58 28.34 24.28 20.39 16.60 13.21 10.23 7.87 5.98 4.27 2.86
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93586 91387 90490 89753 88821 87348 85846 84274 82513 80395 77646 74116 69286 63059 54138 42036 227459 14054 4869	6414 2199 897 737 932 1473 1502 1572 1761 2118 2749 3530 4830 6227 8921 12102 14577 13405 9185 4869	O.9358646 O.9764992 O.9901846 O.9918516 O.9896192 O.9834158 O.9828048 O.9816902 O.9791004 O.9743330 O.9657995 O.9545420 O.9348351 O.9101220 O.8585374 O.7764521 O.6532222 O.5118195 O.3464198 O.0	0.0641354 0.0235008 0.0098154 0.0081484 0.0103808 0.0165842 0.0171952 0.0183098 0.0208996 0.0256670 0.0342005 0.0454580 0.0651649 0.0898780 0.1414626 0.2235479 0.3467778 0.4881805 0.6535802 1.0000000	95623 368125 454693 450614 446588 440541 433006 425355 417081 407476 395396 379837 359067 331715 294217 241614 174008 102658 45528 14044	6277186 6181563 5813438 5358745 4908131 4461543 4021002 3587996 3162641 2745560 2338084 1942688 1562851 1203784 872069 577852 336238 162230 59572 14044	62.77 66.05 63.61 59.22 54.69 50.23 46.03 41.80 37.53 33.27 29.08 25.02 21.09 17.37 13.83 10.67 8.00 5.91 4.24 2.88
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92801 90541 89527 88775 87757 86370 84891 83416 81660 79603 76826 73206 68475 61799 52418 39762 25541 13205 4610	7199 2260 1014 752 1018 1387 1479 1475 1756 2057 2777 3620 4731 6676 9381 12656 14221 12336 8595 4610	O.9280135 O.9756383 O.9888033 O.9916042 O.9885357 O.9841956 O.9828723 O.9826199 O.9789569 O.9748104 O.9651055 O.9528863 O.9353743 O.9025039 O.8482073 O.7585571 O.6423459 O.5169969 O.3490981 O.0	0.0719865 0.0243617 0.0111967 0.0083958 0.0114643 0.0158044 0.0171277 0.0173801 0.0210431 0.0251896 0.0348945 0.0471137 0.0646257 0.0974961 0.1517927 0.2414429 0.3576541 0.4830031 0.6509019 1.0000000	95019 364782 450168 445756 441464 435416 428172 420825 412811 403373 391398 375487 354840 326654 286789 231461 163192 95693 42926 13234	6179460 6084441 5719659 5269491 4823735 4382271 3946855 3518683 3097858 2685047 2281674 1890276 1514789 1159949 833295 546506 315045 151853 56160 13234	61.79 65.56 63.17 58.86 54.34 49.94 45.70 41.45 37.14 32.88 24.60 20.69 16.94 13.48 10.43 7.92 5.95 4.25 2.87

Saskatchewan

Age Group - Groupe d'âge	1	D	P	Q	L	Т	Ε	
			Ма	le - Sexe ma	asculin			
Under 1 - Moins de 1	100000	8314 2213	0.9168625 0.9758606	0.0831375 0.0241394	94095 360412	6244641 6150546	62.45 67.08	
5 - 10 10 - 15	89473 88317	1156 837	0.9870833 0.9905202	0.0129167 0.0094798	444475 439450	5790134 5345659	64.71	
15 - 20 20 - 25	87480 86535	945 1073	0.9891923 0.9876007	0.0108077 0.0123993	435086 430019	4906209 4471123	56.08 51.67	
25 - 30	85462	1083	0.9873375	0.0126625	424606	4041104	47.29	
30 - 35 35 - 40	84379 83290	1089 1260	0.9870902 0.9848754	0.0129098 0.0151246	419211 413421	3616498 3197287	42.86 38.39	
40 - 45 45 - 50	82030 80366	1664 2053	0.9797122 0.9744541	0.0202878 0.0255459	406157 396972	2783866 2377709	33.94 29.59	
50 - 55	78313	2977	0.9619844	0.0380156	384708	1980737	25.29	
55 - 60 60 - 65	75336 70474	4862 6740	0.9354662 0.9043529	0.0645338 0.0956471	365310 336327	1596029 1230719	21.19 17.46	
65 - 70 70 - 75	63734 55002	8732 12605	0.8629903 0.7708396	0.1370097 0.2291604	298059 244563	894392 596333	14.03 10.84	
75 - 80	42397	13848	0.6733722	0.3266278	177582	351770	8.30	
80 - 85 85 - 90	28549 14914	13635 8899	0.5223825 0.4033169	0.4776175 0.5966831	107626 50733	174188 66562	6.10	
90+	6015	6015	0.0	1.0000000	15829	15829	2.63	
	Female - Sexe féminin							
Under 1 - Moins de 1 1 - 5	100000	6610	0.9338970	0.0661030	95339	6365721	63.66	
5 - 10	93390 91545	1845 921	0.9802421 0.9899450	0.0197579 0.0100550	368289 455421	6270382 5902093	67.14 64.47	
10 - 15 15 - 20	90624 89882	742 971	0.9918142 0.9891944	0.0081858 0.0108056	451277 447120	5446672 4995395	60.10 55.58	
20 - 25	88911	1404	0.9842133	0.0157867	441136	4548275	51.16	
25 - 30 30 - 35	87507 86104	1403 1706	0.9839646 0.9801822	0.0160354 0.0198178	434092 426320	4107139 3673047	46.93 42.66	
35 - 40 40 - 45	84398 82682	1716 2081	0.9796766	0.0203234	417779	3246727	38.47	
45 - 50	80601	2538	0.9748216	0.0251784 0.0314876	408379 396847	2828948 2420569	34.21	
50 + 55 55 - 60	78063 75078	2985 4019	0.9617640 0.9464696	0.0382360 0.0535304	383160 366011	2023722 1640562	25.92 21.85	
60 - 65	71059	6193	0.9128531	0.0871469	340776	1274551	17.94	
65 - 70 70 - 75	64866 56229	8637 11037	0.8668393 0.8037186	0.1331607 0.1962814	303747 254944	933775 630028	14.40	
75 - 80 80 - 85	45192 29873	15319 12642	0.6610125 0.5768028	0.3389875 0.4231972	187996 117185	375084 187088	8.30	
85 - 90	17231	12572	0.2704104	0.7295896	53062	69903	6.26 4.06	
90+	4659	4659	0.0	1.0000000	16841	16841	3.61	
			Both S	Sexes - Les	deux sexes			
Under 1 - Moins de 1 1 - 5	100000 92505	7495 2033	0.9250469 0.9780254	0.0749531	94692 364206	6308626 6213934	63.09	
5 - 10	90472	1000	0.9889454	0.0110546	449859	5849728	67.17 64.66	
10 - 15 15 - 20	89472 88680	792 957	0.9911557 0.9891984	0.0088443 0.0108016	445372 441098	5399869 4954497	60.35 55.87	
20 - 25	87723	1222	0.9860767	0.0139233	435616	4513399	51.45	
25 - 30 30 - 35	86501 85273	1228 1366	0.9857977 0.9839899	0.0142023	429464 422997	4077783 3648319	47.14 42.78	
35 - 40 40 - 45	83907 82456	1451	0.9827015	0.0172985	416006	3225322	38.44	
45 - 50	80626	1830 2248	0.9778080 0.9721206	0.0221920 0.0278794	407871 397752	2809316 2401445	34.07 29.78	
50 - 55 55 - 60	78378 75393	2985 4534	0.9619061 0.9398724	0.0380939 0.0601276	384904 366367	2003693 1618789	25.56 21.47	
60 - 65	70859	6526	0.9078998	0.0921002	338852	1252422	17.67	
65 - 70 70 - 75	64333 55622	8711 11979	0.8645938 0.7846333	0.1354062 0.2153667	301025 249366	913570 612545	14.20	
75 - 80 80 - 85	43643	14486	0.6680800	0.3319200	182254	363179	8.32	
85 - 90	29157 15959	13198 10426	0.5473391 0.3466764	0.4526609 0.6533236	111943 52132	180925 68982	6.21 4.32	
90+	5533	5533	0.0	1.0000000	16850	16850	3.05	

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 91871 89582 88267 87362 86197 84637 83143 81791 80227 78378 75733 72137 66852 59236 48762 37162 22751 11148 3216	8129 2289 1315 905 1165 1560 1494 1352 1564 1849 2645 3596 5285 7616 10474 11600 14411 11603 7932 3216	0.9187100 0.9750891 0.9853115 0.9897502 0.9866676 0.9819023 0.9823438 0.9837437 0.9808723 0.9769581 0.9662487 0.9525232 0.9267372 0.8860764 0.8231762 0.7621083 0.6122239 0.4899850 0.2885010	0.0812900 0.0249109 0.0146885 0.0102498 0.0133324 0.0180977 0.0176562 0.0162563 0.0191277 0.0230419 0.0337513 0.0474768 0.0732628 0.1139236 0.1768238 0.2378917 0.3877761 0.5100150 0.7114990 1.00000000	94277 360950 444622 439040 434034 427154 419406 412350 405148 396737 385641 370225 348312 316302 270825 215629 149783 83398 34163 20101	6028097 5933820 5572870 5128248 4689208 4255174 3828020 3408614 2996264 2591116 2194379 1808738 1438513 1090201 773899 503074 287445 137662 54264 20101	60.28 64.59 62.21 58.68 49.37 45.23 41.00 36.63 32.30 28.00 23.88 19.94 16.31 13.06 10.32 7.73 6.05 4.87 6.25
			Fema	ale - Sexe f	féminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93279 90893 89647 88899 87765 86213 84875 83309 81089 79039 76679 72735 67875 61784 52780 40208 26714 14476 4980	6721 2386 1246 748 1134 1552 1338 1566 2220 2050 2360 3944 4860 6091 9004 12572 13494 12238 9496 4980	0.9327920 0.9744206 0.9862914 0.9916597 0.9872369 0.9823233 0.9844741 0.9815511 0.9733502 0.9747233 0.9701385 0.9485672 0.9331776 0.9102710 0.8542577 0.7618034 0.6643867 0.5418895 0.3439947	0.0672080 0.0255794 0.0137086 0.0083403 0.0127631 0.0176767 0.0155259 0.0184489 0.0266498 0.0252767 0.0298615 0.0514328 0.0668224 0.0897290 0.1457423 0.2381966 0.3356133 0.4581105 0.6560053 1.00000000	95439 366379 451351 446343 441828 434988 427724 420644 411096 400349 389690 374057 351972 325012 287761 233405 167234 102140 47127 287	6174826 6079387 5713008 5261657 4815314 4373486 3938498 3510774 3090130 2679034 2278685 1888995 1514938 1162966 837954 550193 316788 149554 47414 287	61.75 65.17 62.85 58.69 54.17 49.83 45.68 41.36 37.09 33.04 28.83 24.64 20.83 17.13 13.56 10.42 7.88 5.60 3.28 0.06
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92551 90213 88982 88153 87002 85444 84019 82570 80730 78798 76258 72521 67393 60381 50463 38452 24346 12493 3941	7449 2338 1231 829 1151 1558 1425 1449 1840 1932 2540 3737 5128 7012 9918 12011 14106 11853 8552 3941	Both S 0.9255053 0.9747480 0.9863456 0.9906876 0.9869452 0.9820956 0.9833194 0.9827551 0.9777166 0.9760698 0.9677649 0.9509871 0.9292870 0.8959530 0.8357548 0.7619823 0.6331374 0.5131703 0.3154366 0.0	0.0744947 0.0252520 0.0136544 0.0093124 0.0130548 0.0179044 0.0166806 0.0172449 0.0222834 0.0239302 0.0322351 0.0490129 0.0707130 0.1040470 0.1642452 0.2380177 0.3668626 0.4868297 0.6845634 1.00000000	94844 363562 447987 442820 438040 431174 423636 416560 408353 398967 388019 372486 350466 320430 278152 223161 156961 90941 39437 11941	6097937 6003093 5639531 5191544 4748724 4310684 3879510 3455874 3039314 2630961 2231994 1843975 1471489 1121023 800593 522441 299280 142319 51378 11941	60.98 64.86 62.51 58.34 53.87 49.55 41.13 36.81 32.59 28.33 24.18 20.29 16.63 13.26 10.35 7.78 5.85 4.11 3.03

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British Columbia - Columbie-Britannique

					1	т.	
Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	6147	0.9385290	0.0614710	95941	6017236	60.17
1 - 5	93853	2588	0.9724260	0.0275740	368174 453159	5921295 5553121	63.09
5 - 10	91265	1266 1012	0.9861257 0.9887529	0.0138743	447509	5099962	56.67
10 - 15 15 - 20	89999 88987	1486	0.9833117	0.0166883	441419	4652453	52.28
20 - 25	87501	1968	0.9775066	0.0224934	432635	4211034	48.13
25 - 30	85533	1712	0.9799770	0.0200230	423322	3778399	44.17
30 - 35	83821	1671	0.9800709	0.0199291	415007	3355077	40.03
35 - 40	82150	2093	0.9745176	0.0254824	405709	2940070	35.79 31.66
40 - 45	80057	2589	0.9676688	0.0323312	394006 380128	2534361 2140355	27.63
45 - 50	77468 74448	3020 4201	0.9610161 0.9435674	0.0564326	362239	1760227	23.64
50 - 55 55 - 60	70247	5418	0.9228721	0.0771279	338209	1397988	19.90
60 - 65	64829	6690	0.8968034	0.1031966	308384	1059779	16.35
65 - 70	58139	10047	0.8271850	0.1728150	266650	751395	12.92
70 - 75	48092	11840	0.7537999	0.2462001	211416	484745	10.08
75 - 80	36252	12727	0.6489266	0.3510734	149345	273329 123984	7.54 5.27
80 - 85	23525	11382	0.5162006 0.1344974	0.4837994 0.8655026	88708 32411	35276	2.90
85 - 90 90+	12143 1633	10510 1633	0.1344974	1.0000000	2865	2865	1.75
90+	1033	1000	0.0	,			
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	5012	0.9498764	0.0501236	96731	6392755	63.93
1 - 5	94988	2283	0.9759723	0.0240277	373599	6296024	66.28
5 - 10	92705	1176	0.9873085	0.0126915	460585	5922425	63.88
10 - 15	91529	965	0.9894567	0.0105433	455215	5461840 5006625	59.67 55.28
15 - 20	90564	1098 1500	0.9878769 0.9832321	0.0121231 0.0167679	450185 443708	4556440	50.93
20 - 25 25 - 30	89466 87966	1720	0.9804553	0.0195447	435501	4112732	46.75
30 - 35	86246	1360	0.9842235	0.0157765	427921	3677231	42.64
35 - 40	84886	2155	0.9746176	0.0253824	419168	3249310	38.28
40 - 45	82731	1966	0.9762305	0.0237695	408824	2830142	34.21
45 - 50	80765	2558	0.9683370	0.0316630	397618 384184	2421318 2023700	29.98 25.88
50 - 55	78207 75337	2870 4112	0.9632937 0.9454224	0.0367063 0.0545776	367138	1639516	21.76
55 - 60 60 - 65	71225	6394	0.9102326	0.0897674	341140	1272378	17.86
65 - 70	64831	8910	0.8625663	0.1374337	302854	931238	14.36
70 - 75	55921	11059	0.8022268	0.1977732	253138	628384	11.24
75 - 80	44862	14576	0.6750880	0.3249120	188128	375246	8.36
80 - 85	30286	12313	0.5934432	0.4065568	120502	187118	6.18
85 - 90 90+	1 7 973 4086	13887 4086	0.2273652 0.0	0.7726348 1.000000	53434 13182	66616 13182	3.71
			Roth S	Sexes - Les	deux sexes		
Allerday A Bhadan ala A	100000	FEOO				6180167	61.80
Under 1 - Moins de 1 1 - 5	100000 94402	5598 2 436	0.9440197 0.9741955	0.0559803 0.0258045	96324 370808	6083843	64.45
5 - 10	94402	1175	0.9872216	0.0127784	456892	5713035	62.12
10 - 15	90791	989	0.9891047	0.0108953	451506	5256143	57.89
15 - 20	89802	1295	0.9855858	0.0144142	445929	4804637	53.50
20 - 25	88507	1743	0.9803068	0.0196932	438267	4358708	49.25
25 - 30	86764	1718	0.9802000	0.0198000	429483	3920441	45.18
30 - 35	85046	1536	0.9819383	0.0180617	421476	3490958	41.05
35 - 40	83510	2124	0.9745596	0.0254404 0.0288885	412409 401202	3069482 2657073	36.76 32.65
40 - 45 45 - 50	81386 79035	2351 2852	0.9711115 0.9639188	0.0360812	388321	2255871	28.54
50 - 55	76183	3684	0.9516421	0.0483579	372135	1867550	24.51
55 - 60	72499	4919	0.9321477	0.0678523	350810	1495415	20.63
60 - 65	67580	6628	0.9019331	0.0980669	322320	1144605	16.94
65 - 70	60952	9672	0.8413137	0.1586863	281615	822285	13.49
70 - 75	51280	11591	0.7739568	0.2260432	228220	540670	10.54
75 - 80	39689	13507	0.6596929	0.3403071	164706 101236	312450 147744	7.87 5.64
80 - 85 85 - 90	26182 14448	11734 11872	0.5518340 0.1783038	0.4481660 0.8216962	40653	46508	3.22
90+	2576	2576	0.0	1.0000000	5855	5855	2.27
30.	2010	2370	0.0	., 5000000			

Canada

Age Group - Groupe d'âge	e 1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25	100000 91471 89019 88051 87355 86257	8529 2452 968 696 1098 1418	0.9147079 0.9732002 0.9891225 0.9920978 0.9874298 0.9835589	0.0852921 0.0267998 0.0108775 0.0079022 0.0125702	94014 358891 442676 438543 434182	5999954 5905940 5547049 5104373 4665830	60.00 64.57 62.31 57.97 53.41
25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55	84839 83413 81947 80171 78016 75248	1426 1466 1776 2155 2768 3921	0.9831940 0.9824205 0.9783255 0.9731178 0.9645262 0.9478865	0.0164411 0.0168060 0.0175795 0.0216745 0.0268822 0.0354738 0.0521135	427809 420640 413474 405437 395672 383527 366982	4231648 3803839 3383199 2969725 2564288 2168616 1785089	49.06 44.84 40.56 36.24 31.99 27.80 23.72
55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	71327 65943 58694 48878 36626 22938	5384 7249 9816 12252 13688 11932	0.9245188 0.8900768 0.8327595 0.7493300 0.6262678 0.4798390	0.0754812 0.1099232 0.1672405 0.2506700 0.3737322 0.5201610	343867 312515 269973 214567 148842 83557	1418107 1074240 761725 491752 277185 128343	19.88 16.29 12.98 10.06 7.57 5.60
90+	11006 3572	7434 3572	0.3245263	0.6754737	34704 10082	44786 10082	4.07 2.82
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93092 90897 90114 89428 88378 86936 85282 83544 81572 79368 76689 73198 68308 61635 52536 40716 26471 13323 4684	6908 2195 783 686 1050 1442 1654 1738 1972 2204 2679 3491 4890 6673 9099 11820 14245 13148 8639 4684	O.9309237 O.9764204 O.9913879 O.9923770 O.9882655 O.9836878 O.9796239 O.9763912 O.9729790 O.9662534 O.9544742 O.9331960 O.9023126 O.8523666 O.7750050 O.6501560 O.5032894 O.3515547 O.0	0.0690763 0.0235796 0.0086121 0.0076230 0.0117345 0.0163122 0.0190292 0.0203761 0.0236088 0.0270210 0.0337466 0.0455258 0.0668040 0.0976874 0.1476334 0.2249950 0.3498440 0.4967106 0.6484453 1.00000000	95229 366136 452530 448910 444672 438412 430609 422133 422133 412888 402497 390412 375180 354428 325736 286501 234201 168244 98318 43253 15259	6205548 6110319 5744183 5291653 4842743 4398071 3959659 3529050 3106917 2694029 2291532 1901120 1525940 1171512 845776 559275 325074 156830 58512 15259	62.06 65.64 63.19 58.72 54.15 49.76 45.55 41.38 37.19 33.03 28.87 24.79 20.85 17.15 13.72 10.65 7.98 5.92 4.39 3.26
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92253 89928 89094 88402 87327 85897 84362 82766 80895 78715 75984 72251 67083 60092 50603 38543 24588 12093 4101	7747 2325 834 692 1075 1430 1535 1596 1871 2180 2731 3733 5168 6991 9489 12060 13955 12495 7992 4101	Both S O.9225329 O.9747965 O.9907222 O.9922350 O.9878431 O.9836233 O.9821301 O.9810753 O.9773987 O.9730515 O.9653028 O.9508672 O.9284816 O.8957883 O.8420871 O.7616647 O.6379529 O.4918103 O.3391624 O.0	0.0774671 0.0252035 0.0092778 0.0092778 0.0077650 0.0121569 0.0163767 0.0178699 0.0189247 0.0226013 0.0269485 0.0346972 0.0491328 0.0715184 0.1042117 0.1579129 0.2383353 0.3620471 0.5081897 0.6608376 1.00000000	94601 362393 447555 443790 439477 433158 425683 417890 409273 339205 387071 371094 349013 318840 277795 157918 90460 38737 12568	6100316 6005715 5643322 5195767 4751977 4312500 3879342 3453659 3035769 2626496 2227291 1840220 1469126 1120113 801273 523478 299683 141765 51305 12568	61.00 65.10 62.75 58.32 53.75 49.38 45.16 40.94 36.68 32.47 28.30 24.22 20.33 16.70 13.33 10.34 7.78 5.77 4.24 3.06

Prince Edward Island - Île du Prince Edouard

ge Group - Groupe d'âge	e 1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
	100000	7181	0.9281885	0.0718115	94897	6361982	63.6
Under 1 - Moins de 1			0.9794670	0.0205330	365821	6267085	67.5
1 - 5	92819	1906	0.9864194	0.0135806	451478	5901264	64.9
5 - 10	90913	1235	-	0.0041587	447477	5449786	60.7
10 - 15	89678	373	0.9958413		443390	5002309	56.0
15 - 20	89305	1320	0.9852142	0.0147858			
20 - 25	87985	1160	0.9868162	0.0131838	437060	4558919	51.8
25 - 30	86825	1488	0.9828677	0.0171323	430435	4121859	47.4
30 - 35	85337	1303	0.9847311	0.0152689	423474	3691424	43.2
35 - 40	84034	1695	0.9798246	0.0201754	415995	3267950	38.8
40 - 45	82339	1598	0.9805941	0.0194059	407852	2851955	34.6
45 - 50	80741	2422	0.9700034	0.0299966	397791	2444103	30.2
50 - 55	78319	2275	0.9709557	0.0290443	386238	2046312	26.
55 - 60	76044	3999	0.9473999	0.0526001	371043	1660074	21.8
60 - 65	72045	6212	0.9137835	0.0862165	345702	1289031	17.8
	65833	8835	0.8657926	0.1342074	308549	943329	14.3
65 - 70				0.2329408	252385	634780	11.
70 - 75	56998	13277	0.7670592			382395	8.
75 - 80	43721	11663	0.7332500	0.2667500	189347		6.0
80 - 85	32058	12797	0.6008047	0.3991953	128442	193048	
85 - 90	19261	12357	0.3584280	0.6415720	64183	64606	3.0
90+	6904	6904	0.0	1.0000000	423	423	0.0
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	6146	0.9385365	0.0614635	95782	6449507	64.5
1 - 5	93854	2036	0.9783080	0.0216920	369646	6353725	67.
5 - 10	91818	1088	0.9881518	0.0118482	456369	5984079	65.
10 - 15	90730	492	0.9945749	0.0054251	452462	5527710	60.
	90238	1296	0.9856456	0.0143544	448231	5075248	56.
15 - 20			0.9792897	0.0207103	440245	4627017	52.
20 - 25	88942	1842		0.0224433	430693	4186772	48.
25 - 30	87100	1954	0.9775567		420230	3756079	44.
30 - 35	85146	2218	0.9739519	0.0260481			40.
35 - 40	82928	2182	0.9736868	0.0263132	409149	3335849	
40 - 45	80746	2055	0.9745570	0.0254430	398637	2926700	36.
45 - 50	78691	2399	0.9695095	0.0304905	387526	2528063	32.
50 - 55	76292	2385	0.9687392	0.0312608	375809	2140537	28.
55 - 60	73907	3897	0.9472680	0.0527320	360330	1764728	23.
60 - 65	70010	4969	0.9290325	0.0709675	338181	1404398	20.
65 - 70	65041	6557	0.8991827	0.1008173	309851	1066217	16.
70 - 75	58484	9953	0.8298241	0.1701759	268758	756366	12.
				0.2557767	212348	487608	10.
75 - 80	48531	12413	0.7442233			275260	7.
80 - 85	36118	13426	0.6282729	0.3717271	146726		
85 - 90	22692	10975	0.5163503	0.4836497	85667	128534	5.
90+	11717	11717	0.0	1.0000000	42867	42867	3 .
			Both S	Sexes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	6693	0.9330684	0.0669316	95319	6408906	64.
1 - 5	93307	1968	0.9789088	0.0210912	367620	6313587	67.
5 - 10	91339	1110	0.9878518	0.0121482	453920	5945967	65.
10 - 15	90229	431	0.9952210	0.0047790	450110	5492047	60.
15 - 20	89798	1308	0.9854293	0.0145707	445935	5041937	56.
20 - 25	88490	1468	0.9834169	0.0165831	438864	4596002	51.
					430895	4157138	47.
25 - 30	87022	1709	0.9803550	0.0196450		3726243	43
30 - 35	85313	1746	0.9795425	0.0204575	422246		
35 - 40	83567	1933	0.9768697	0.0231303	413022	3303997	39
40 - 45	81634	1825	0.9776374	0.0223626	403708	2890975	35
45 - 50	79809	2413	0.9697678	0.0302322	393118	2487267	31
50 - 55	77396	2332	0.9698738	0.0301262	381472	2094149	27
55 - 60	75064	3953	0.9473337	0.0526663	366121	1712677	22
60 - 65	71111	5608	0.9211431	0.0788569	342326	1346556	18
65 - 70	65503	7740	0.8818263	0.1181737	309429	1004230	15
					260524	694801	12
70 - 75	57763	11676	0.7978666	0.2021334			
75 - 80	46087	12059	0.7383449	0.2616551	200587	434277	9
	34028	13115	0.6145947	0.3854053	137244	233690	6.
80 - 85							
80 - 85 85 - 90	20913	11531	0.4486047	0.5513953	74961 21485	96446 21485	4.

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25	100000 91867 89771 88666 88014 86680	8133 2096 1105 652 1334 1807	0.9186702 0.9771885 0.9876810 0.9926491 0.9848434 0.9791619	0.0813298 0.0228115 0.0123190 0.0073509 0.0151566 0.0208381	94194 361463 446093 441745 436974 429011	6012527 5918333 5556870 5110777 4669032 4232058	60.13 64.42 61.90 57.64 53.05 48.82
25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60	84873 82927 81188 79072 76703 73920 69660	1946 1739 2116 2369 2783 4260 5164	0.9770681 0.9790255 0.9739445 0.9700295 0.9637216 0.9423738 0.9258680	0.0229319 0.0209745 0.0260555 0.0299705 0.0362784 0.0576262 0.0741320	419488 410323 400782 389576 376950 359447 335805	3803047 3383559 2973236 2572454 2182878 1805928	44.81 40.80 36.62 32.53 28.46 24.43
60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	64496 58250 49237 38246 25394 13177	6246 9013 10991 12852 12217 8327	0.9031545 0.8452650 0.7767789 0.6639624 0.5189122 0.3680457	0.0968455 0.1547350 0.2232211 0.3360376 0.4810878 0.6319543	307667 269706 219506 159356 95485 43533	1446481 1110676 803009 533303 313797 154441 58956	20.76 17.22 13.79 10.83 8.20 6.08 4.47
90+	4850	4850	0.0	1.0000000	15423	15423	3.18
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93383 91324 90460 89759 88432 86557 82308 80159 77762 75058 71600 67054 60659 52678 41602 28911 16255 6349	6617 2059 864 701 1327 1875 2260 1989 2149 2397 2704 3458 4546 6395 7981 11076 12691 12656 9906 6349	O.9338333 O.9779507 O.9905318 O.9922554 O.9852208 O.9787914 O.9738887 O.9764091 O.9738882 O.9700967 O.9652247 O.9539300 O.9365130 O.9365130 O.9046318 O.8684301 O.7897350 O.6949504 O.5622357 O.3906158 O.0	0.0661667 0.0220493 0.0094682 0.0077446 0.0147792 0.0212086 0.0261113 0.0235909 0.0261118 0.0299033 0.0347753 0.0460700 0.0634870 0.0953682 0.1315699 0.2102650 0.3050496 0.4377643 0.6093842 1.0000000	95414 367681 454460 450643 445723 437668 427158 416490 406253 394918 382270 367028 347247 319999 284320 236682 176613 112335 55197 24846	6202945 6107531 5739850 5285390 4834747 4389024 3951356 3524198 3107708 2701455 2306537 1924267 1557239 1209992 889993 605673 368991 192378 80043 24846	62.03 65.40 62.85 58.43 53.86 49.63 45.65 41.81 37.76 625.64 21.75 18.04 14.67 11.50 8.87 6.65 4.92 3.91
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 92595 90517 89575 88899 87568 85728 83629 81766 79634 77250 74502 70611 65734 59414 50887 39848 27070 14664 5585	7405 2078 942 676 1331 1840 2099 1863 2132 2384 2748 3891 4877 6320 8527 11039 12778 12406 9079 5585	0.9259452 0.9775651 0.9895883 0.9924547 0.9850269 0.9789863 0.9755188 0.9777297 0.9739163 0.9700616 0.9644371 0.9477692 0.9309359 0.9038529 0.8564717 0.7830689 0.6793453 0.5417065 0.3808595	0.0740548 0.0224349 0.0104117 0.0075453 0.0149731 0.0210137 0.0244812 0.0222703 0.0260837 0.0260837 0.0299384 0.0355629 0.0522308 0.0690641 0.0961471 0.1435283 0.2169311 0.3206547 0.4582935 0.6191405 1.00000000	94783 364446 450230 446265 441409 433398 423396 413496 403609 392336 379695 363227 341370 313632 276735 227721 167580 103566 49202 20295	6106391 6011608 5647162 5196932 4750667 4309258 3875860 3452464 3038968 2635359 2243023 1863328 1500101 1158731 845099 568364 340643 173063 69497 20295	61.06 64.92 62.39 58.02 53.44 49.21 45.21 41.28 37.17 33.09 29.04 25.01 21.24 17.63 14.22 11.17 8.55 6.39 4.74 3.63

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New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	8883 2800	0.9111710	0.0888290 0.0307286	93856 356515	5938 7 64 5844908	59.39 64.15
1 - 5 5 - 1 0	91117 88317	1215	0.9862384	0.0137616	438547	5488393	62.14
10 - 15	87102	729	0.9916306	0.0083694	433691	5049846	57.98
15 - 20	86373	1234	0.9857207	0.0142793	428985	4616155	53.44
20 - 25	85139	1712	0.9798809	0.0201191	421500	4187170	49.18
25 - 30	83427	1639	0.9803635	0.0196365	413042	3765670	45.14
30 - 35	81788	1734	0.9787959	0.0212041	404623	3352628 2948005	40.99
35 - 40	80054	1724	0.9784657	0.0215343 0.0248066	396005 386982	2552000	32.58
40 - 45	78330 76387	1943 2630	0.9751934 0.9655732	0.0344268	375687	2165018	28.34
45 - 50 50 - 55	73757	3510	0.9524013	0.0475987	360459	1789331	24.26
55 - 60	70247	4787	0.9318658	0.0681342	339937	1428872	20.34
60 - 65	65460	6725	0.8972649	0.1027351	311549	1088935	16.64
65 - 70	58735	9876	0.8318566	0.1681434	269982	777386	13.24
70 - 75	48859	11499	0.7646449	0.2353551	216289	507404	10.39
75 - 80	37360	13430	0.6405212	0.3594788	153523	291115	7.79 5.75
80 - 85	23930	12934	0.4594901	0.5405099	85977 35579	137592 51615	4.69
85 - 90	10996	7014	0.3621607	0.6378393	16036	16036	4.03
90+	3982	3982	0.0	1.0000000	10030	10000	4.00
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	7241	0.9275941	0.0724059	95034	6082447	60.82
1 - 5	92759	2406	0.9740586	0.0259414	364220	5987413	64.55
5 - 10	90353	995	0.9889893	0.0110107	449278	5623193	62.24
10 - 15	89358	643	0.9928066	0.0071934	445206	5173915	57.90
15 - 20	88715	1098	0.9876162	0.0123838	441105	4728709	53.30
20 - 25	87617	1961	0.9776214	0.0223786	433373	4287604	48.94 45.00
25 - 30	85656	2014	0.9764818 0.9765962	0.0235182 0.0234038	423244 413406	3854231 3430987	41.02
30 - 35 35 - 40	83642 81684	1958 2457	0.9699139	0.0300861	402327	3017581	36.94
40 - 45	79227	2198	0.9722585	0.0277415	390709	2615254	33.01
45 - 50	77029	2797	0.9636963	0.0363037	378437	2224545	28.88
50 - 55	74232	3565	0.9519766	0.0480234	362702	1846108	24.87
55 - 60	70667	4974	0.9296093	0.0703907	341475	1483406	20.99
60 - 65	65693	6318	0.9038225	0.0961775	313459	1141931	17.38
65 - 70	59375	8762	0.8524272 0.7920121	0.1475728 0.2079879	275845 227694	828472 552627	13.95
70 - 75 75 - 80	50613 40086	10527 13306	0.7920121	0.3319429	167854	324933	8.11
80 - 85	26780	13843	0.4830892	0.5169108	98122	157079	5.87
85 - 90	12937	7689	0.4056583	0.5943417	43672	58957	4.56
90+	5248	5248	0.0	1.0000000	15285	15285	2.91
			Both S	Sexes - Les	deux sexes	5	
Under 1 - Moins de 1	100000	8088	0.9191170	0.0808830	94425	6011402	60.11
1 - 5	91912	2605	0.9716643	0.0283357	360256	5916977	64.38
5 - 10	89307	1047	0.9882764	0.0117236	443919	5556721	62.22
10 - 15	88260	687	0.9922074	0.0077926	439608	5112802	57.93
15 - 20	87573	1170	0.9866461	0.0133539	435178	4673194	53.36
20 - 25	86403	1834	0.9787753	0.0212247	427567	4238016	49.05 45.06
25 - 30	84569	1824	0.9784279 0.9776955	0.0215721	418288 409165	3810449 3392161	41.00
30 - 35 35 - 40	82745 80899	1846 2086	0.9742166	0.0223045	399328	2982996	36.87
40 - 45	78813	2067	0.9737714	0.0262286	389029	2583668	32.78
45 - 50	76746	2711	0.9646765	0.0353235	377261	2194639	28.60
50 - 55	74035	3538	0.9522025	0.0477975	361781	1817378	24.55
55 - 60	70497	4878	0.9308078	0.0691922	340914	1455597	20.65
60 - 65	65619	6539	0.9003526	0.0996474	312679	1114683	16.99
65 - 70	59080	9352	0.8417104	0.1582896	272965	802004	13.57
70 - 75	49728	11070	0.7773936	0.2226064	221804	529039	10.64
75 - 80	38658	13366	0.6542304	0.3457696	160354 91763	307235 146881	7.95 5.81
80 - 85	25292 11919	13373 7303	0.4712615 0.3873034	O.5287385 O.6126966	39514	55118	4.62
85 - 90							

Quebec - Québec

Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1	100000	11046	0.8895382	0.1104618	92399	5617388	56.17
1 - 5	88954	3597	0.9595699	0.0404301	345616	5524989	62.11
5 - 10	85357	1288	0.9849080	0.0150920	423566	5179373	60.68
10 - 15	84069	751	0.9910686	0.0089314	418445	4755807	56.57
15 - 20	83318	1173	0.9859215	0.0140785	413832	4337362	52.06
20 - 25	82145	1577	0.9807945	0.0192055	406844	3923530	47.76
25 - 30 30 - 35	80568	1470	0.9817580	0.0182420	399171	3516686	43.65
35 - 40	79098	1609	0.9796575	0.0203425	391575	3117515	39.41
40 - 45	77489 75502	1987	0.9743602	0.0256398	382658	2725940	35.18
45 - 50	73026	2476	0.9671980	0.0328020	371519	2343282	31.04
50 - 55	70082	2944	0.9596874	0.0403126	358124	1971763	27.00
55 - 60	65893	4189 5366	0.9402278	0.0597722	340441	1613639	23.03
60 - 65	60527	7260	0.9185710	0.0814290	316689	1273198	19.32
65 - 70	53267	9515	0.8800444	0.1199556	285349	956509	15.80
70 - 75	43752	11601	0.8213723	0.1786277	243450	671160	12.60
75 - 80	32151	12507	0.7348531 0.6109753	0.2651469	190381	427710	9.78
80 - 85	19644	10351	0.4730735	0.3890247	129226	237329	7.38
85 - 90	9293	6496	0.3010049	0.5269265 0.6989951	71088	108103	5.50
90+	2797	2797	0.0	1.0000000	28651	37015	3.98
	2,0,	2101	0.0	1.0000000	8364	8364	2.99
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5	100000	8999	0.9100105	0.0899895	93905	5771505	57.72
5 - 10	91001	3237	0.9644326	0.0355674	354871	5677600	62.39
10 - 15	87764 86620	1144	0.9869631	0.0130369	435961	5322729	60.65
15 - 20	85769	851	0.9901700	0.0098300	431016	4886768	56.42
20 - 25	84418	1351	0.9842570	0.0157430	425650	4455752	51.95
25 - 30	82694	1724 2027	0.9795676	0.0204324	417921	4030102	47.74
30 - 35	80667	2170	0.9754916 0.9730969	0.0245084	408494	3612181	43.68
35 - 40	78497	2333	0.9702874	0.0269031	397973	3203687	39.71
40 - 45	76164	2676	0.9648579	0.0297126 0.0351421	386758	2805714	35.74
45 - 50	73488	3056	0.9584183	0.0351421	374281 359994	2418956	31.76
50 - 55	70432	3611	0.9487252	0.0512748	343509	2044675	27.82
55 - 60	66821	4862	0.9272399	0.0312748	322630	1684681	23.92
60 - 65	61959	6885	0.8888877	0.1111123	293410	1341172 1018542	20.07
65 - 70	55074	8829	0.8396857	0.1603143	254239	725132	16.44 13.17
70 - 75	46245	11397	0.7535526	0.2464474	203548	470893	10.18
75 - 80	34848	12739	0.6344450	0.3655550	142403	267345	7.67
80 - 85	22109	11441	0.4825184	0.5174816	80812	124942	5.65
85 - 90	10668	7312	0.3145839	0.6854161	33376	44130	4.14
90+	3356	3356	0.0	1.0000000	10754	10754	3.20
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	10063	0.8993690	0.1006310	93123	5695584	56.96
1 - 5	89937	3418	0.9619971	0.0380029	350074	5602461	62.29
5 - 10	86519	1141	0.9868075	0.0131925	429742	5252387	60.71
10 - 15	85378	802	0.9906160	0.0093840	424910	4822645	56.49
15 - 20	84576	1262	0.9850755	0.0149245	419904	4397735	52.00
20 - 25	83314	1652	0.9801690	0.0198310	412541	3977831	47.74
25 - 30	81662	1746	0.9786193	0.0213807	403994	3565290	43.66
30 - 35	79916	1885	0.9764103	0.0235897	394952	3161296	39.56
35 - 40	78031	2156	0.9723702	0.0276298	384908	2766344	35.45
40 - 45	75875	2575	0.9660629	0.0339371	373112	2381436	31.39
45 - 50	73300	3000	0.9590781	0.0409219	359280	2008324	27.40
50 - 55	70300	3917	0.9442727	0.0557273	342151	1649044	23.46
55 - 60	66383	5129	0.9227373	0.0772627	319751	1306893	19.69
60 - 65	61254	7083	0.8843772	0.1156228	289407	987142	16.12
65 - 70	54171	9183	0.8304697	0.1695303	248821	697735	12.88
70 - 75	44988	11511	0.7441280	0.2558720	196878	448914	9.98
75 00	33477	12629	0.6227615	0.3772385	135681	252036	7.53
75 - 80							
80 - 85	20848	10883	0.4779691	0.5220309	75837	116355	5.58
	20848 9965	10883 6892	0.4779691 0.3083558	0.5220309 0.6916442	75837 30966	116355 40518	

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75	100000 92878 91050 90097 89421 88380 87059 85644 84183 82409 80170 77221 73079 67304 59556 49201	7122 1828 953 676 1041 1321 1415 1461 1774 2239 2949 4142 5775 7748 10355 12726	0.9287808 0.9803134 0.9895330 0.9924987 0.9883649 0.9850530 0.9837426 0.9829422 0.9789258 0.9728262 0.9632256 0.9463546 0.9209821 0.8261379 0.7413396	e - Sexe ma 0.0712192 0.0196866 0.0104670 0.0075013 0.0116351 0.0149470 0.0162574 0.0170578 0.0210742 0.0271738 0.0367744 0.0536454 0.0790179 0.1151303 0.1738621 0.2586604	94913 366273 452865 448812 444637 438678 431787 424642 416643 406691 393874 376339 351710 318104 272928 215001	6120832 6025919 5659646 5206781 4757969 4313332 3874654 3442867 3018225 2601582 2194891 1801017 1424678 1072968 754864 481936	61.21 64.88 62.16 57.79 53.21 48.80 44.51 40.20 35.85 31.57 27.38 23.32 19.50 15.94 12.67 9.80
75 - 80 80 - 85 85 - 90 90+	36475 22225 10381 3113	14250 11844 7268 3113	0.6093161 0.4670753 0.2998558 0.0	0.3906839 0.5329247 0.7001442 1.0000000	146565 80058 31914 8398	266935 120370 40312 8398	7.32 5.42 3.88 2.70
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94203 92621 91949 91378 90528 89288 87901 86399 84547 82503 79764 76097 70859 63953 54329 41981 26558 12956 4354	5797 1582 672 571 850 1240 1387 1502 1852 2044 2739 3667 5238 6906 9624 12348 15423 13602 8602 4354	0.9420347 0.9832014 0.9927491 0.9937805 0.9907004 0.9863064 0.9844666 0.9829063 0.9785635 0.9785635 0.9758335 0.9540324 0.9311656 0.9025455 0.8495126 0.7727077 0.6326219 0.4878528 0.3360347	0.0579653 0.0167986 0.0072509 0.0062195 0.0092996 0.0136936 0.0155334 0.0170937 0.0214365 0.0241665 0.0332077 0.0459676 0.0688344 0.0974545 0.1504874 0.2272923 0.3673781 0.5121472 0.6639653 1.00000000	95899 372290 461426 458354 454903 449651 443028 435846 427476 417809 406006 390172 368064 337945 296841 241982 171607 97365 41349 13155	6381168 6285269 5912979 5451553 4993199 4538296 4088645 3645617 3209771 2782295 2364486 1958480 1568308 1200244 862299 5655458 323476 151869 54504 13155	63.81 66.72 63.84 59.29 41.47 37.15 32.91 28.66 24.55 20.61 16.94 13.48 10.41 7.71 5.72 4.21 3.02
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 93520 91813 91031 90405 89456 88174 86772 85290 83478 81330 78478 74559 69037 61693 51686 39129 24301 11617 3715	6480 1707 782 626 949 1282 1402 1482 2148 2852 3919 5522 7344 10007 12557 14828 12684 7902 3715	0.9352036 0.9817397 0.9914815 0.9931291 0.9895034 0.9856705 0.9840948 0.9829245 0.9787477 0.9742788 0.9649219 0.9500690 0.9259341 0.8936249 0.8377912 0.7570508 0.6210450 0.4780333 0.3197675 0.0	0.0647964 0.0182603 0.0085185 0.0068709 0.0104966 0.0143295 0.0159052 0.0170755 0.0212523 0.0257212 0.0350781 0.0499310 0.0740659 0.1063751 0.1622088 0.2429492 0.3789550 0.5219667 0.6802325 1.00000000	95390 369193 457108 453624 449790 444170 437407 430241 422058 412236 399889 383148 359703 327759 284533 228041 158600 88350 36460 10689	6248389 6152999 5783806 5326698 4873074 4423284 3979114 3541707 3111466 2689408 2277172 1877283 1494135 1134432 806673 522140 294099 135499 47149 10689	62.48 65.79 63.00 58.52 53.90 49.45 45.13 40.82 36.48 32.22 28.00 23.92 20.04 16.43 13.08 10.10 7.52 5.58 4.06 2.88

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5	100000 93177	6823 1777	0.9317749	0.0682251	95138 367618	6292686 6197548	62.93 66.51
5 - 10 10 - 15	91400 90536	864 694	0.9905480	0.0094520	454839	5829930	63.78
15 - 20	89842	891	0.9900779	0.0076629 0.0099221	450950 447097	5375091 4924141	59.37 54.81
20 - 25 25 - 30	88951	1246	0.9859996	0.0140004	441717	4477044	50.33
30 - 35	87705 86443	1262 1238	0.9856020 0.9856805	0.0143980 0.0143195	435368 429184	4035327 3599959	46.01 41.65
35 - 40	85205	1580	0.9814604	0.0185396	422202	3170775	37.21
40 - 45 45 - 50	83625 81777	1848	0.9779037	0.0220963	413735	2748573	32.87
50 - 55	79096	2681 3578	0.9672086 0.9547731	0.0327914 0.0452269	402543 387119	2334838 1932295	28.55 24.43
55 - 60	75518	5488	0.9273251	0.0726749	364715	1545176	20.46
60 - 65 65 - 70	70030	7623	0.8911419	0.1088581	331850	1180461	16.86
70 - 75	62407 53279	9128 12577	0.8537369 0.7639489	0.1462631 0.2360511	290246 236141	848611 558365	13.60
75 - 80	40702	14825	0.6357623	0.3642377	166484	322224	7.92
80 - 85 85 - 90	25877	12747	0.5073852	0.4926148	96026	155740	6.02
90+	13130 5460	7670 5460	0.4158764 0.0	0.5841236	44956 14758	59714 14758	4.55
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5	100000	5533	0.9446683	0.0553317	96086	6524409	65.24
5 - 10	94467 92954	1513 715	0.9839872 0.9923107	0.0160128 0.0076893	373543 462984	6428323 6054780	68.05 65.14
10 - 15	92239	543	0.9941063	0.0058937	459838	5591796	60.62
15 - 20	91696	716	0.9921938	0.0078062	456820	5131958	55.97
20 - 25 25 - 30	90980 89809	1171 1380	0.9871323 0.9846321	0.0128677 0.0153679	452112 445658	4675138 4223026	51.39
30 - 35	88429	1469	0.9833878	0.0166122	438541	3777368	47.02 42.72
35 - 40	86960	1709	0.9803501	0.0196499	430658	3338827	38.39
40 - 45 45 - 50	85251 83160	2091 2252	0.9754731 0.9729098	0.0245269	421143	2908169	34.11
50 - 55	80908	3431	0.9575974	0.0270902 0.0424026	410449 396441	2487026 2076577	29.91 25.67
55 - 60	77477	4559	0.9411547	0.0588453	376570	1680136	21.69
60 - 65 65 - 70	72918 66690	6228	0.9145924	0.0854076	349963	1303566	17.88
70 - 75	57601	9089 11406	0.8637082 0.8019838	0.1362918 0.1980162	311805 260815	953603 641798	14.30
75 - 80	46195	15457	0.6653936	0.3346064	192934	380983	8.25
80 - 85	30738	14297	0.5348639	0.4651361	116816	188049	6.12
85 - 90 90+	16441 6408	10033 6408	0.3897477 0.0	0.6102523	55476 15757	71233 15757	4.33
						10,0,	2.40
			Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	6194	0.9380644	0.0619356	95601	6401585	64.02
1 - 5 5 - 10	93806 92158	1648 757	0.9824291 0.9917857	0.0175709	370508 458899	6305984	67.22
10 - 15	91401	621	0.9932039	0.0067961	455463	5935476 5476577	64.41 59.92
15 - 20	90780	805	0.9911312	0.0088688	452009	5021114	55.31
20 - 25 25 - 30	89975 88765	1210	0.9865588	0.0134412	446958	4569105	50.78
30 - 35	87447	1318 1347	0.9851451 0.9846006	0.0148549 0.0153994	440560 433935	4122147 3681587	46.44 42.10
35 - 40	86100	1642	0.9809280	0.0190720	426524	3247652	37.72
40 - 45 45 - 50	84458	1958	0.9768131	0.0231869	417574	2821128	33.40
50 - 55	82500 79998	2502 3522	0.9696746 0.9559730	0.0303254	406570 391728	2403554 1996984	29.13 24.96
55 - 60	76476	5108	0.9332100	0.0667900	370343	1605256	20.99
60 - 65	71368	7041	0.9013451	0.0986549	340077	1234913	17.30
65 - 70 70 - 75	64327 55196	9131 12079	0.8580519 0.7811506	0.1419481 0.2188494	299858	894836	13.91
75 - 80	43117	15110	0.6495560	0.3504440	247027 178090	594978 347951	10.78 8.07
80 - 85	28007	13433	0.5203742	0.4796258	105112	169861	6.07
85 - 90 90+	14574	8685	0.4040536	0.5959464	49585	64749	4.44
907	5889	5889	0.0	1.0000000	15164	15164	2.58

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	7200	0.9280044	0.0719956	94776	6420068	64.20
1 - 5	92800	1668	0.9820219	0.0179781	366402	6325292	68.16
5 - 10	91132	826	0.9909367	0.0090633	453596	5958890	65.39
10 - 15	90306	577	0.9936044	0.0063956	450098	5505294	60.96
15 - 20	89729	884	0.9901585	0.0098415	446529	5055196	56.34
20 - 25	88845	1028	0.9884233	0.0115767	441695	4608667	51.87
25 - 30	87817	1070	0.9878111	0.0121889	436390	4166972	47.45
30 - 35	86747	936	0.9892205	0.0107795	431436	3730582	43.01
35 - 40	85811	1269	0.9852063	0.0147937	426026	3299146	38.45
40 - 45	84542	1617	0.9808690	0.0191310	418827 409822	2873120 2454293	33.98
45 - 50	82925	2038 3025	0.9754297 0.9626055	0.0245703 0.0373945	397451	2044471	29.60 25.28
50 - 55 55 - 60	80887 77862	4807	0.9382541	0.0373949	377977	1647020	21.15
60 - 65	73055	6310	0.9136326	0.0863674	350493	1269043	17.37
65 - 70	66745	9573	0.8565775	0.1434225	311128	918550	13.76
70 - 75	57172	12713	0.7776308	0.1434223	255261	607422	10.62
75 - 80	44459	15249	0.6570073	0.3429927	184604	352161	7.92
80 - 85	29210	14784	0.4938606	0.5061394	107831	167557	5.74
85 - 90	14426	9211	0.3615274	0.6384726	47108	59726	4.14
90+	5215	5215	0.0	1.0000000	12618	12618	2.42
30.	0210	02.10	0.0		, 20, 0		
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	5759	0.9424136	0.0575864	95863	6588066	65.88
1 - 5	94241	1426	0.9848689	0.0151311	372873	6492203	68.89
5 - 10	92815	661	0.9928747	0.0071253	462424	6119330	65.93
10 - 15	92154	555	0.9939808	0.0060192	459398	5656906	61.39
15 - 20	91599	733	0.9919974	0.0080026	456260	5197508	56.74
20 - 25	90866	1014	0.9888423	0.0111577	451882	4741248	52.18
25 - 30	89852	1139	0.9873167	0.0126833	446502	4289366	47.74
30 - 35	88713	1440	0.9837713	0.0162287	440053	3842864	43.32
35 - 40	87273	1563	0.9820918	0.0179082	432553	3402811	38.99
40 - 45	85710	1894	0.9778953	0.0221047	423937	2970258	34.65
45 - 50	83816	2148	0.9743794	0.0256206	413976	2546321	30.38
50 - 55	81668	3175	0.9611174	0.0388826	400849	2132345	26.11
55 - 60	78493	4291	0.9453332	0.0546668	382260	1731496	22.06
60 - 65	74202	5686	0.9233791	0.0766209	357769	1349236	18.18
65 - 70	68516	8966	0.8691369	0.1308631	321617	991467	14.47
70 - 75	59550	12648	0.7876135	0.2123865	267154	669850	11.25
75 - 80	46902	13876	0.7041396	0.2958604	200293	402696	8.59
80 - 85	33026	14914	0.5484040	0.4515960	127526	202403	6.13
85 - 90	18112	12353	0.3179905	0.6820095	57770	74877	4.13
90+	5759	5759	0.0	1.0000000	17107	17107	2.97
			Both S	sexes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	6505	0.9349526	0.0650474	95300	6500901	65.01
1 - 5	93495	1550	0.9834227	0.0165773	369527	6405601	68.51
5 - 10	91945	713	0.9922379	0.0077621	457942	6036074	65.65
10 - 15	91232	567	0.9937898	0.0062102	454763	5578132	61.14
15 - 20	90665	811	0.9910567	0.0089433	451393	5123369	56.51
20 - 25	89854	1022	0.9886193	0.0113807	446775	4671976	52.00
25 - 30	88832	1102	0.9875948	0.0124052	441433	4225201	47.56
30 - 35	87730	1163	0.9867508	0.0132492	435805	3783768	43.13
35 - 40	86567	1400	0.9838261	0.0161739	429455	3347963	38.67
40 - 45	85167	1733	0.9796464	0.0203536	421645	2918508	34.27
45 - 50	83434	2085	0.9750185	0.0249815	412240	2496863	29,93
50 - 55	81349	3089	0.9620231	0.0379769	399552	2084623	25.63
55 - 60	78260	4619	0.9409749	0.0590251	380372	1685071	21.53
60 - 65	73641	6069	0.9175862	0.0824138	354015	1304699	17.72
65 - 70	67572	9338	0.8618036	0.1381964	315895	950684	14.07
70 - 75	58234	12702	0.7818917	0.2181083	260525	634789	10.90
75 - 80	45532	14667	0.6778603	0.3221397	191437	374264	8.22
80 - 85	30865	14838	0.5192723	0.4807277	116369	182827	5.92
85 - 90	16027	10542	0.3422217	0.6577783	51832	66458	4.15

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1	100000	6805	0.9319513	0.0680487	95147	6287855	62.88
1 - 5	93195	1764	0.9810673	0.0189327	367726	6192708	66.45
5 - 10	91431	1076	0.9882365	0.0117635	454464	5824982	63.71
10 - 15	90355	733	0.9918836	0.0081164	449957	5370518	59.44
15 - 20 20 - 25	89622 88479	1143 1187	0.9872439	0.0127561	445345	4920561	54.90
25 - 30	87292	1204	0.9865911 0.9862109	0.0134089 0.0137891	439439 433465	4475216 4035777	50.58
30 - 35	86088	1251	0.9854672	0.0137891	433465	3602312	46.23 41.84
35 - 40	84837	1505	0.9822504	0.0177496	420543	3174934	37.42
40 - 45	83332	1830	0.9780467	0.0219533	412312	2754391	33.05
45 - 50	81502	2598	0.9681196	0.0318804	401374	2342079	28.74
50 - 55	78904	3553	0.9549695	0.0450305	386101	1940705	24.60
55 - 60	75351	4829	0.9359202	0.0640798	365371	1554604	20.63
60 - 65	70522	6857	0.9027701	0.0972299	336584	1189233	16.86
65 - 70	63665	10181	0.8400752	0.1599248	294194	852649	13.39
70 - 75	53484	13199	0.7532242	0.2467758	235187	558455	10.44
75 - 80	40285	13849	0.6562148	0.3437852	166921	323268	8.02
80 - 85	26436	13768	0.4791866	0.5208134	96557	156347	5.91
85 - 90 90+	12668	8085	0.3617486	0.6382514	41212	59790	4.72
90+	4583	4583	0.0	1.0000000	18578	18578	4.05
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	5300	0.9470047	0.0529953	96332	6476831	64.77
1 - 5	94700	1662	0.9824439	0.0175561	374078	6380499	67.38
5 - 10	93038	905	0.9902734	0.0097266	462927	6006421	64.56
10 - 15	92133	675	0.9926737	0.0073263	459002	5543494	60.17
15 - 20	91458	1021	0.9888406	0.0111594	454861	5084492	55.59
20 - 25	90437	1263	0.9860266	0.0139734	449107	4629631	51.19
25 - 30	89174	1406	0.9842386	0.0157614	442403	4180524	46.88
30 - 35	87768	1497	0.9829431	0.0170569	435178	3738121	42.59
35 - 40 40 - 45	86271 84481	1790	0.9792546	0.0207454	426994	3302943	38.29
45 - 50	82444	2037 2228	0.9758886 0.9729708	0.0241114	417406 406889	2875949 2458543	34.04
50 - 55	80216	3181	0.9603467	0.0396533	393598	2051654	29.82 25.58
55 - 60	77035	4487	0.9417528	0.0582472	374598	1658056	21.52
60 - 65	72548	6253	0.9138077	0.0861923	348075	1283458	17.69
65 - 70	66295	9130	0.8622857	0.1377143	309996	935383	14.11
70 - 75	57165	12711	0.7776483	0.2223517	255069	625387	10.94
75 - 80	44454	14025	0.6845037	0.3154963	187839	370318	8.33
80 - 85	30429	15733	0.4829503	0.5170497	111723	182479	6.00
85 - 90	14696	8798	0.4013615	0.5986385	49437	70756	4.81
90+	5898	5898	0.0	1.0000000	21319	21319	3.61
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	6077	0.9392263	0.0607737	95722	6375456	63.75
1 - 5	93923	1715	0.9817489	0.0182511	370797	6279734	66.86
5 - 10	92208	957	0.9896200	0.0103800	458649	5908937	64.08
10 - 15	91251	705	0.9922705	0.0077295	454520	5450288	59.73
15 - 20	90546	1084	0.9880299	0.0119701	450128	4995768	55.17
20 - 25	89462	1223	0.9863321	0.0136679	444298	4545640	50.81
25 - 30	88239	1291	0.9853599	0.0146401	437995	4101342	46.48
30 - 35	86948	1360	0.9843605	0.0156395	431409	3663347	42.13
35 - 40	85588	1631	0.9809497	0.0190503	423979	3231938	37.76
40 - 45	83957	1917	0.9771684	0.0228316	415167	2807959	33.45
45 - 50	82040	2460	0.9700116	0.0299884	404364	2392792	29.17
50 - 55	79580	3418	0.9570513	0.0429487	389825	1988428	24.99
55 - 60	76162	4710	0.9381601	0.0618399	369707	1598603	20.99
60 - 65	71452	6634	0.9071466	0.0928534	341731	1228896	17.20
65 - 70 70 - 75	64818	9781	0.8491063	0.1508937	300969	887165 586196	13.69
	55037	13024	0.7633590	0.2366410	243491	586196	10.65
	12012						
75 - 80	42013	13930	0.6684222	0.3315778	175563	342705	8.16
	42013 28083 13504	14579 8356	0.4808517 0.3812424	0.5191483 0.6187576	102803	167142 64339	8.16 5.95 4.76

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1	100000	5273	0.9472678	0.0527322	96408	6200174	62.00
1 - 5	94727	1829	0.9806920	0.0193080	373736	6103766	64.44
5 - 10	92898	1313	0.9858713	0.0141287	461207	5730030	61.68
10 - 15	91585	745	0.9918656	0.0081344	456057	5268823	57.53
15 - 20	90840	1278	0.9859326	0.0140674	451225	4812766	52.98
20 - 25	89562	1792	0.9799834	0.0200166	443440	4361541	48.70
25 - 30	87770	1804	0.9794509	0.0205491	434340	3918101	44.64
30 - 35	85966	1799	0.9790697	0.0209303	425385	3483761	40.52
35 - 40	84167	2057	0.9755669	0.0244331	415795	3058376	36.34
40 - 45	82110	2289	0.9721224	0.0278776	405015	2642581	32.18
45 - 50 50 - 55	79821	2949	0.9630462	0.0369538	392128	2237566	28.03
55 - 60	76872 72681	4191 5514	0.9454903	0.0545097	374417	1845438	24.01
60 - 65	67167	7107	0.9241267 0.8941996	0.0758733	350228	1471021	20.24
65 - 70	60060	9535	0.8412432	0.1058004 0.1587568	318905	1120793	16.69
70 - 75	50525	11913	0.7641990	0.2358010	277467	801888	13.35
75 - 80	38612	13371	0.6537163	0.3462837	223641 159842	524421	10.38
80 - 85	25241	12927	0.4878677	0.5121323	92773	300780 140938	7.79
85 - 90	12314	8015	0.3491075	0.6508925	39736	48165	5.58
90+	4299	4299	0.0	1.0000000	8429	8429	3.91
	7200	4233	0.0	1.0000000	0425	6429	1.96
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	4254	0.9574637	0.0425363	97166	6538531	65.39
1 - 5	95746	1694	0.9822985	0.0177015	378230	6441365	67.28
5 - 10	94052	1026	0.9890941	0.0109059	467693	6063135	64.47
10 - 15	93026	868	0.9906717	0.0093283	462983	5595442	60.15
15 - 20 20 - 25	92158	1137	0.9876596	0.0123404	458055	5132459	55.69
25 - 30	91021	1386	0.9847752	0.0152248	451761	4674404	51.36
30 - 35	89635 87912	1723	0.9807800	0.0192200	443905	4222643	47.11
35 - 40	86353	1559 1747	0.9822630	0.0177370	435668	3778738	42.98
40 - 45	84606	1909	0.9797685 0.9774382	0.0202315	427469	3343070	38.71
45 - 50	82697	2539	0.9693000	0.0225618	418422	2915601	34.46
50 - 55	80158	3129		0.0307000	407393	2497179	30.20
55 - 60	77029	4631	0.9609564 0.9398914	0.0390436	393402	2089786	26.07
60 - 65	72398	6656	0.9080606	0.0601086	374302	1696384	22.02
65 - 70	65742	8821		0.0919394	346225	1322082	18.26
70 - 75	56921	11074	0.8658254 0.8054404	0.1341746 0.1945596	307579	975857	14.84
75 - 80	45847	14734	0.6786354		258152	668278	11.74
80 - 85	31113	13350	0.5709240	0.3213646	192873	410126	8.95
85 - 90	17763	10645	0.4007285	0.4290760 0.5992715	121340	217253	6.98
90+	7118	7118	0.4007283	1.0000000	60905 35008	95913 35008	5.40 4.92
		, , , ,	0.0	1.0000000	33008	33008	4.52
			Both S	exes - Les	deux s exes		
Under 1 - Moins de 1 1 - 5	100000	4779	0.9522149	0.0477851	96777	6343972	63.44
1 - 5 5 - 10	95221	1762	0.9814905	0.0185095	375919	6247195	65.61
10 - 15	93459	1139	0.9878145	0.0121855	464448	5871276	62.82
15 - 20	92320	805	0.9912734	0.0087266	459601	5406828	58.57
20 - 25	91515	1211	0.9867742	0.0132258	454712	4947227	54.06
25 - 30	90304	1601	0.9822742	0.0177258	447636	4492515	49.75
30 - 35	88703	1771	0.9800343	0.0199657	439109	4044879	45.60
35 - 40	86932	1694	0.9805092	0.0194908	430457	3605770	41.48
40 - 45	85238	1920	0.9774706	0.0225294	421483	3175313	37.25
45 - 50	83318	2144	0.9742727	0.0257273	411414	2753830	33.05
50 - 55	81174	2805	0.9654391	0.0345609	399204	2342416	28.86
55 ~ 60	78369	3811	0.9513752	0.0486248	382818	1943212	24.80
60 - 65	74558	5213	0.9300797	0.0699203	360416	1560394	20.93
65 - 70	69345	6973	0.8994400	0.1005600	330141	1199978	17.30
70 - 75	62372	9289	0.8510696	0.1489304	289602	869837	13.95
	53083	11618	0.7811420	0.2188580	237334	580235	10.93
75 - 80	41465	13922	0.6642400	0.3357600	172824	342901	8.27
80 - 85	27543	13079	0.5251557	0.4748443	103993	170077	6.18
05 - 00							
85 - 90 90+	14464 5459	9005 54 5 9	0.3773844	0.6226156	48220	66084	4.57

Canada

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 92546 90297 89424 88767 87834 86694 85449 84049 82354 80275 77434 73542 68047 59905 49925 37242 23467 10803 3485	7454 2249 873 657 933 1140 1245 1400 1695 2079 2841 3892 5495 8142 9980 12683 13775 12664 7318 3485	Ma 0.9254608 0.9756939 0.9903371 0.9926485 0.9894977 0.9870156 0.9856419 0.9836085 0.9798419 0.9747540 0.9646061 0.9497401 0.9252830 0.8803454 0.8334091 0.7459495 0.6301298 0.4603303 0.3225721 0.0	le - Sexe m. 0.0745392 0.0243061 0.0096629 0.0073515 0.0105023 0.0129844 0.0143581 0.0163915 0.0201581 0.0252460 0.0353939 0.0502599 0.0747170 0.1196546 0.1665909 0.2540505 0.3698702 0.5396697 0.6774279	94809 363782 449302 445489 441604 436386 430412 423838 416149 406813 394650 377993 354860 320815 275522 218709 151769 84330 33806 12785	6133823 6039014 5675232 5225930 4780441 4338837 3902451 3472039 3048201 2632052 2225239 1830589 1452596 1097736 776921 501399 282690 130921 46591 12785	61.34 65.25 62.85 58.44 53.85 49.40 45.01 40.63 36.27 31.96 27.72 23.64 19.75 16.13 12.97 10.04 7.59 5.58 4.31 3.67
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	E000					
1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94031 92044 91276 90696 89840 88621 87223 85618 83733 81688 79091 75589 70865 63912 54738 42340 28079 13916 4916	5969 1987 768 580 856 1219 1398 1605 1885 2045 2597 3502 4724 6953 9174 12398 14261 14163 9000 4916	O.9403143 O.9788687 O.9916464 O.9936552 O.9905541 O.9864319 O.9842279 O.9815949 O.9779896 O.975739 O.9682100 O.9557224 O.9375059 O.9018774 O.8564651 O.7735011 O.6631834 O.4956061 O.3532436 O.0	0.0596857 0.0211313 0.0083536 0.0063448 0.0094459 0.0135681 0.0157721 0.0184051 0.0220104 0.0244261 0.0317900 0.0442776 0.0624941 0.0981226 0.1435349 0.2264989 0.3368166 0.5043939 0.6467564 1.00000000	95907 370497 458300 454948 451473 446264 439690 432203 423468 413702 402250 387144 366855 337869 297759 243755 176416 103893 45153 18193	6365739 6269832 5899335 5441035 4986087 4534614 4088350 3648660 3216457 2792989 2379287 1977037 1589893 1223038 885169 587410 343655 167239 63346 18193	63.66 66.68 64.09 59.61 50.47 46.13 41.83 37.57 33.36 29.13 25.00 21.03 17.26 13.85 10.73 8.12 5.96 4.55 3.70
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93264 91144 90362 89742 88847 87667 86348 84850 83064 80999 78266 74544 69389 61775 52155 39602 25599 12243 4152	6736 2120 782 620 895 1180 1319 1498 1786 2065 2733 3722 5155 7614 9620 12553 14003 13356 8091 4152	O.9326431 O.9772609 O.9914204 O.9931462 O.9900201 O.9867260 O.9849484 O.9789519 O.9751456 O.9662611 O.9524418 O.9308466 O.8902686 O.8442771 O.7593118 O.6464138 O.4782532 O.3391572 O.0	O.0673569 O.0227391 O.0085796 O.0068538 O.0099799 O.0132740 O.0150516 O.0173516 O.0210481 O.0248544 O.0337389 O.0475582 O.0691534 O.1097314 O.1557229 O.2406882 O.3535862 O.5217468 O.6608428 1.0000000	95340 367033 453763 450283 446589 441373 435104 428091 410953 398509 382531 360643 328841 285854 230306 163171 93373 39071 15312	6245441 6150101 5783068 5329305 4879022 4432433 3991060 3555956 3127865 2707964 2297611 1155928 827087 541233 310927 147756 54383 15312	62.45 65.94 63.45 58.98 54.37 49.89 45.53 41.18 36.86 32.60 28.37 24.26 20.34 16.66 13.39 10.38 7.85 5.77 4.44 3.69

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âg	ge 1	D	Р	Q	L	Т	Е
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45	10000 92364 90653 89565 89015 88042 87171 85910 84729 83008	7636 1711 1088 550 973 871 1261 1181 1721	0.9236418 0.9814694 0.9880071 0.9938598 0.9890655 0.9901068 0.9855356 0.9862535 0.9796885	0.0763582 0.0185306 0.0119929 0.0061402 0.0109345 0.0098932 0.0144644 0.0137465 0.0203115	94432 364527 450545 446428 442711 438093 432768 426695 419416	6355918 6261486 5896959 5446414 499986 4557275 4119182 3686414 3259719	63.56 67.79 65.05 60.81 56.17 51.76 47.25 42.91 38.47
45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	81482 78803 75697 70452 62963 53634 43787 31510 18158 5789	1526 2679 3106 5245 7489 9329 9847 12277 13352 12369 5789	0.9816114 0.9671239 0.9605853 0.9307149 0.8936981 0.8518335 0.8163980 0.7196206 0.5762662 0.3188278 0.0	0.0183886 0.0328761 0.0394147 0.0692851 0.1063019 0.1481665 0.1836020 0.2803794 0.4237338 0.6811722 1.0000000	411425 401041 386785 366287 334390 291985 244166 188972 124189 58293 32770	2840303 2428878 2027837 1641052 1274765 940375 648390 404224 215252 91063 32770	34.22 29.81 25.73 21.68 18.09 14.94 12.09 9.23 6.83 5.01 5.66
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94164 92880 92207 91640 90484 89227 87530 86247 84392 82280 80369 77855 74659 69011 60198 49815 35448 21787 6067	5836 1284 673 567 1156 1257 1697 1283 1855 2112 1911 2514 3196 5648 8813 10383 14367 13661 15720 6067	O.9416441 O.9863584 O.9927509 O.9938582 O.9873875 O.9860998 O.9853475 O.9784860 O.9749828 O.9767676 O.9687173 O.9589551 O.9243531 O.8722934 O.8275216 O.7115826 O.6146294 O.2784742 O.0	O.0583559 O.0136416 O.0072491 O.0061418 O.0126125 O.0139002 O.0190186 O.0146525 O.0215140 O.0250172 O.0232324 O.0312827 O.0410449 O.0756469 O.1277066 O.1724784 O.2884174 O.3853706 O.7215258 1.00000000	95733 372955 462716 459718 455456 449390 441896 434476 426770 416691 406708 395826 381937 360347 324011 276191 213840 143369 68054 190	6586274 6490541 6117586 5654870 5195152 4739696 4290306 3848410 3413934 2987164 2570473 2163765 1767939 1386002 1025655 701644 425453 211613 68244 190	65.86 68.93 65.87 61.33 56.69 52.38 48.08 43.97 39.58 35.40 31.24 22.71 18.56 14.86 11.66 8.54 5.97 3.13 0.03
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 93222 91716 90858 90300 89238 88185 86725 85496 83711 81905 79606 76785 72514 65874 56784 46660 33390 19874 5929	6778 1506 858 558 1062 1053 1460 1229 1785 1806 2299 2821 4271 6640 9090 10124 13270 13516 13945 5929	Both S O.9322215 O.9838406 O.9906519 O.9938589 O.9882387 O.9881931 O.9858254 O.9791231 O.9784255 O.9719360 O.9645551 O.9443848 O.9084365 O.8620056 O.8217146 O.7156029 O.5952173 O.2983081 O.0	exes - Les 0.0677785 0.0161594 0.0093481 0.0061411 0.0117613 0.0118069 0.0165541 0.0141746 0.0208769 0.0215745 0.0280640 0.0354449 0.0556152 0.0915635 0.1379944 0.1782854 0.2843971 0.4047827 0.7016919 1.00000000	95051 368549 456435 452940 448950 443640 437311 430619 423136 414146 403989 391387 374042 346976 307372 259482 200834 133303 62927 11937	6463026 6367975 5999426 5542991 5090051 4641101 4197461 3760150 3329531 2906395 2492249 2088260 1696873 1322831 975855 668483 409001 208167 74864 11937	64.63 68.31 65.41 61.01 56.37 52.01 47.60 43.36 38.94 34.72 30.43 26.23 22.10 18.24 14.81 11.77 8.77 6.23 3.77 2.01

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92755 90968 90056 89518 88494 87129 85527 83835 81651 79596 76867 72737 67480 60071 51222 39261 25880 13311 3826	7245 1787 912 538 1024 1365 1602 1692 2184 2055 2729 4130 5257 7409 8849 11961 13381 12569 9485 3826	Ma 0.9275471 0.9807413 0.9899716 0.9940199 0.9885709 0.9845754 0.9816077 0.9802137 0.9739562 0.9748300 0.9657121 0.9462701 0.9277223 0.8902136 0.8526895 0.7664819 0.6591777 0.5143501 0.2873910 0.0	0.0724529 0.0192587 0.0192587 0.0100284 0.0059801 0.0114291 0.0154246 0.0183923 0.0197863 0.0260438 0.0251700 0.0342879 0.0537299 0.0722777 0.1097864 0.1473105 0.2335181 0.3408223 0.4856499 0.7126090 1.00000000	94792 365892 452561 448957 445202 439181 431709 423525 413791 403232 391590 374537 351224 319626 279182 227152 162978 97167 41021 15775	6179094 6084302 5718410 5265849 4816892 4371690 3932509 3500800 3077275 2663484 2260252 1868662 1494125 1142901 823275 544093 316941 153963 56796 15775	61.79 65.60 62.86 58.47 53.81 49.40 45.13 40.93 36.71 32.62 28.40 24.31 20.54 16.94 13.70 10.62 8.07 5.95 4.27 4.12
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94151 92630 91744 91169 90163 88628 87029 85338 82981 81095 78390 75230 70950 64825 56689 45040 30869 16900 6427	5849 1521 886 575 1006 1535 1599 1691 2357 1886 2705 3160 4280 6125 8136 11649 14171 13969 10473 6427	O.9415078 O.9838460 O.9904381 O.9937323 O.9889663 O.9829689 O.9819676 O.9805660 O.9723770 O.9772753 O.9666416 O.9596874 O.9431071 O.9136695 O.8745047 O.7945039 O.6853728 O.5474765 O.3802850 O.0	0.0584922 0.0161540 0.0095619 0.0062677 0.0110337 0.0170311 0.0180324 0.0194340 0.0276230 0.0227247 0.0333584 0.0403126 0.0568929 0.0863305 0.1254953 0.2054961 0.3146272 0.4525235 0.6197150 1.00000000	95831 372246 460935 457308 453531 447101 439175 431077 420838 410262 398978 384377 366067 340239 304936 255581 190256 118653 56746 24101	6428238 6332407 5960161 5499226 5041918 4588387 4141286 3702111 3271034 2850196 2439934 2040956 1656579 1290512 950273 645337 389756 199500 80847 24101	64.28 67.26 64.34 59.94 55.30 50.89 46.73 42.54 38.33 34.35 30.09 26.04 22.02 18.19 14.66 11.38 8.65 6.46 4.78 3.75
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25	100000 93422 91765 90902 90346 89331	6578 1657 863 556 1015 1447	0.9342191 0.9822652 0.9905974 0.9938780 0.9887658 0.9838054	0.0657809 0.0177348 0.0094026 0.0061220 0.0112342 0.0161946	95287 368936 456669 453151 449377 443160	6299012 6203725 5834789 5378120 4924969 4475592	62.99 66.41 63.58 59.16 54.51 50.10
25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	87884 86283 84590 82321 80347 77628 73955 69145 62325 53772 41957 28196 14988 5117	1601 1693 2269 1974 2719 3673 4810 6820 8553 11815 13761 13208 9871 5117	0.9817772 0.9803845 0.9731767 0.9760153 0.9661593 0.9526860 0.9349664 0.9013606 0.8627720 0.7802817 0.6720198 0.5315457 0.3413896	O.0182228 O.0196155 O.0268233 O.0239847 O.0338407 O.0473140 O.0650336 O.0986394 O.1372280 O.2197183 O.3279802 O.4684543 O.6586104 1.0000000	435468 427321 417337 406764 395290 379392 358406 329455 291283 240409 175674 107149 48575 19909	4032432 3596964 3169643 2752306 2345542 1950252 1570860 1212454 882999 591716 351307 175633 68484 19909	45.88 41.69 37.47 33.43 29.19 25.12 21.24 17.53 14.17 11.00 8.37 6.23 4.57 3.89

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Ť	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5	100000	8895 2929	0.9110535 0.9678428	0.0889465 0.0321572	93891 356117	5935148 5841257	59.35 64.12
5 - 10	88176	1178	0.9866480	0.0133520	437935	5485140	62.21
10 - 15	86998	687	0.9920949	0.0079051	433269	5047205	58.01
15 - 20	86311	1161	0.9865542	0.0134458	428742	4613936	53.46
20 - 25	85150	1123	0.9868047	0.0131953	422965	4185194	49.15
25 - 30 30 - 35	84027 82756	1271 1605	0.9848779 0.9806101	0.0151221 0.0193899	417056	3762229	44.77
35 - 40	81151	1750	0.9784300	0.0215700	409867 401490	3345173 2935306	40.42 36.17
40 - 45	79401	2131	0.9731671	0.0268329	391862	2533816	31.91
45 - 50	77270	2634	0.9659118	0.0340882	380060	2141954	27.72
50 - 55	74636	3542	0.9525467	0.0474533	364766	1761894	23.61
55 - 60	71094	4741	0.9333091	0.0666909	344693	1397128	19.65
60 - 65	66353	8699	0.8688949	0.1311051	311081	1052435	15.86
65 - 70 70 - 75	57654	9846	0.8292246	0.1707754	264532	741354	12.86
75 - 80	47808 34899	12909 12128	0.7299884 0.6524815	0.2700116 0.3475185	207244	476822	9.97
80 - 85	22771	12186	0.4648285	0.5351715	144025 82438	269578 125553	7.72 5.51
85 - 90	10585	7560	0.2857769	0.7142231	32116	43115	4.07
90+	3025	3025	0.0	1.0000000	10999	10999	3.64
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	7457	0.9254254	0.0745746	94931	6131249	61.31
1 - 5	92543	2623	0.9716563	0.0283437	362760	6036318	65.23
5 - 10	89920	1027	0.9885786	0.0114214	447030	5673558	63.10
10 ~ 15	88893	714	0.9919726	0.0080274	442669	5226528	58.80
15 ~ 20 20 - 2 5	88179	978	0.9889147	0.0110853	438591	4783859	54.25
25 - 30	87201 85814	1387 1531	0.9840887 0.9821549	0.0159113	432654	4345268	49.83
30 - 35	84283	1874	0.9777656	0.0178451 0.0222344	425343 416839	3912614 3487271	45.59
35 - 40	82409	2064	0.9749551	0.0250449	406925	3070432	41.38
40 - 45	80345	2072	0.9742197	0.0257803	396657	2663507	33.15
45 - 50	78273	2600	0.9667766	0.0332234	385180	2266850	28.96
50 - 55	75673	3582	0.9526689	0.0473311	369806	1881670	24.87
55 - 60	72091	4499	0.9375956	0.0624044	349822	1511864	20.97
60 - 65 65 - 70	67592 61071	6521	0.9035252	0.0964748	322569	1162042	17.19
70 - 75	52205	8866 12203	0.8548229 0.7662448	0.1451771 0.2337552	284376 231411	839473	13.75
75 - 80	40002	13151	0.6712409	0.3287591	167441	555097 323686	10.63
80 - 85	26851	13684	0.4903778	0.5096222	99154	156245	5.82
85 - 90	13167	8873	0.3260880	0.6739120	41695	57091	4.34
90+	4294	4294	0.0	1.0000000	15396	15396	3.59
			Both S	sexes - Les	deux sexes		
Under 1 - Moins de 1	100000	8195	0.9180523	0.0819477	94398	6032423	60.32
1 - 5	91805	2779	0.9697274	0.0302726	359354	5938025	64.68
5 - 10 10 - 15	89026	1038	0.9883429	0.0116571	442536	5578671	62.66
15 - 20	87988 87 287	701	0.9920343	0.0079657	438196	5136135	58.37
20 - 25	86215	1072 1249	0.9877141	0.0122859	433870	4697939	53.82
25 - 30	84966	1397	0.9855122 0.9835612	0.0144878 0.0164388	428020	4264069	49.46
30 - 35	83569	1739	0.9791917	0.0208083	421440 413605	3836049 3414609	45.15
35 - 40	81830	1907	0.9766904	0.0233096	404458	3001004	36.67
40 - 45	79923	2104	0.9736826	0.0263174	394504	2596546	32.49
45 - 50	77819	2620	0.9663271	0.0336729	382851	2202042	28.30
50 - 55	75199	3564	0.9526038	0.0473962	367505	1819191	24.19
55 - 60 60 - 65	71635	4635	0.9353009	0.0646991	347448	1451686	20.27
65 - 70	67000	7697	0.8851197	0.1148803	316755	1104238	16.48
70 - 75	59303 49888	9415	0.8412352	0.1587648	273996	787483	13.28
75 - 80	37301	12587 12628	0.7477023	0.2522977	218642	513487	10.29
80 - 85	24673	12891	0.6614569 0.4775079	0.3385431	155000	294845	7.90
85 - 90	11782	8160	0.3074340	0.6925660	90206 36579	139845 49639	5.67

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 90452 87424 86273 85564 84527 83187 81740 80184 78416 76057 73051 69004 63095 54687 45277 34161 21264 9199 3782	9548 3028 1151 709 1037 1340 1447 1556 1768 2359 3006 4047 5909 8408 9410 11116 12897 12065 5417 3782	0.9045188 0.9665205 0.9868400 0.9917837 0.9878815 0.9841410 0.9826097 0.9809576 0.9779568 0.9699182 0.9604787 0.9446007 0.9143656 0.8667323 0.8279375 0.7544817 0.6224721 0.4326013 0.4110841	0.0954812 0.0334795 0.0131600 0.0082163 0.0121185 0.0158590 0.0173903 0.0190424 0.0220432 0.0300818 0.0395213 0.0553993 0.0856344 0.1332677 0.1720625 0.2455183 0.3775279 0.5673987 0.5889159 1.00000000	93402 353208 434242 429570 425360 419371 412363 404876 396667 386441 373123 355745 331157 295184 250474 199321 138760 74600 30725 12767	5817356 5723954 5370746 4936504 4506934 4081574 3662203 3249840 2844964 2448297 2061856 1688733 1332988 1001831 706647 456173 256852 118092 43492 12767	58.17 63.28 61.43 57.22 52.67 48.29 44.02 39.76 35.48 31.22 27.11 23.12 19.32 15.88 12.92 10.08 7.52 5.55 4.73 3.38
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 92458 89778 88739 88052 87019 85549 83747 81567 79241 76804 73782 70125 64849 57506 48894 37778 24677 13193 5471	7542 2680 1039 687 1033 1470 1802 2180 2326 2437 3022 3657 5276 7343 8612 11116 13101 11484 7722 5471	0.9245797 0.9710130 0.9884279 0.9922588 0.9882666 0.9831130 0.9789354 0.9739701 0.9714757 0.9692441 0.9606573 0.9504333 0.9247648 0.8867622 0.8502420 0.7726570 0.6532084 0.5346170 0.4147118 0.0	0.0754203 0.0289870 0.0115721 0.0077412 0.0117334 0.0168870 0.0210646 0.0260299 0.0285243 0.0307559 0.0393427 0.0495667 0.0752352 0.1132378 0.1497580 0.2273430 0.3467916 0.4653830 0.5852882 1.00000000	94882 362264 446292 441977 437840 431581 423390 413396 402073 390256 376718 360237 338202 306582 266784 217614 156214 93554 45407 23392	6028655 5933773 5571509 5125217 4683240 4245400 3813819 3390429 2977033 2574960 2184704 1807986 1447749 1109547 802965 536181 318567 162353 68799 23392	60.29 64.18 62.06 57.76 53.19 48.79 44.58 40.48 36.50 32.50 28.45 24.50 20.65 17.11 13.96 10.97 8.43 6.58 5.21 4.28
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 91420 88564 87532 86833 85797 84390 82766 80910 78873 76474 73458 69593 63980 56081 47053 35932 22937 11237 4633	8580 2856 1032 699 1036 1407 1624 1856 2037 2399 3016 3865 5613 7899 9028 11121 12995 11700 6604 4633	Both S O.9142018 O.9687592 O.9883421 O.9920172 O.9880736 O.9835967 O.9807578 O.9775779 O.9748232 O.9695783 O.9605598 O.9473879 O.9193499 O.8765321 O.8390154 O.7636469 O.6383663 O.4898886 O.4123399 O.0	0.0857982 0.0312408 0.0116579 0.0079828 0.0119264 0.0164033 0.0192422 0.0224221 0.0251768 0.0304217 0.0394402 0.0526121 0.0806501 0.1234679 0.1609846 0.2363531 0.3616337 0.5101114 0.5876601 1.0000000	94117 357589 440240 435912 431723 425591 417984 409277 399572 388572 375134 358167 334773 300864 258505 208286 147294 84104 38203 18040	5923947 5829830 5472241 5032001 4596089 4164366 3738775 3320791 2911514 2511942 2123370 1748236 1390069 1055296 754432 495927 287641 140347 56243 18040	59.24 63.77 61.79 57.49 52.93 48.54 44.30 40.12 35.98 31.85 27.77 23.80 19.97 16.49 13.45 10.54 8.01 6.12 5.01 3.89

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 94234 92725 91956 91333 90555 89589 88469 87126 85432 83307 80221 76040 70208 61676 50699 36933 22663 9943 2813	5766 1509 769 623 778 966 1120 1343 1694 2125 3086 4181 5832 8532 10977 13766 14270 12720 7130 2813	0.9423433 0.9839825 0.9917032 0.9932266 0.9914804 0.9893315 0.9875043 0.9848207 0.9805572 0.9751247 0.9629502 0.9478863 0.9233065 0.8784713 0.8220287 0.7284797 0.6136154 0.4387448 0.2828970	0.0576567 0.0160175 0.0082968 0.0067734 0.0085196 0.0106685 0.0124957 0.0151793 0.0194428 0.0248753 0.0370498 0.0521137 0.0766935 0.1215287 0.1779713 0.2715203 0.3863846 0.5612552 0.7171030 1.00000000	95894 372615 461701 458223 454790 450429 445223 439108 431559 422138 409247 391223 366527 330782 282029 219768 148773 80028 29826 10615	6300498 6204604 5831989 5370288 4912065 4457275 4006846 3561623 3122515 2690956 2268818 1859571 1468348 1101821 771039 489010 269242 120469 40441 10615	63.00 65.84 62.90 58.40 53.78 49.22 44.72 40.63 35.84 31.50 27.23 23.18 19.31 15.69 12.50 9.65 7.29 5.32 4.07 3.77
			Fema	ale - Sexe f	éminin		
Under 1 ~ Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95247 93940 93326 92931 92252 91244 90112 88788 87160 85261 82727 79093 74311 67035 57063 43506 28419 12493 3703	4753 1307 614 395 679 1008 1132 1324 1628 1899 2534 3634 4782 7276 9972 13557 15926 8790 3703	0.9524701 0.9862825 0.9934581 0.9957657 0.9926919 0.9890745 0.9875992 0.9853100 0.9816549 0.9782174 0.9702786 0.9560677 0.9395458 0.9020883 0.8512330 0.7624233 0.6532268 0.4396043 0.2964378	0.0475299 0.0137175 0.0065419 0.0042343 0.0073081 0.0109255 0.0124008 0.0146900 0.0183451 0.0217826 0.0297214 0.0439323 0.0604542 0.0979117 0.1487670 0.2375767 0.3467732 0.5603957 0.7035622 1.00000000	96641 377254 468166 465655 463084 458832 453456 447355 439990 431240 420332 405017 384268 354447 311553 252487 180306 100969 37945 12515	6561512 6464871 6087617 5619451 5153796 4690712 4231880 3778424 3331069 2891079 2459839 2039507 1634490 1250222 895775 584222 331735 151429 50460 12515	65.62 67.87 64.80 60.21 55.46 50.85 46.38 41.93 37.52 33.17 28.85 20.67 16.82 13.36 10.24 7.63 5.33 4.04 3.38
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94725 93314 92649 92137 91407 90421 89295 87961 86298 84281 81456 77528 72193 64253 53759 40084 25410 11159 3239	5275 1411 665 512 730 986 1126 1334 1663 2017 2825 3928 5335 7940 10494 13675 14674 14251 7920 3239	0.9472466 0.9851094 0.9928674 0.99244814 0.9920746 0.9892083 0.9875512 0.9850587 0.9810947 0.9766257 0.9664806 0.9517784 0.9311939 0.890090 0.8366745 0.7456373 0.6339100 0.4391395 0.2902835	0.0527534 0.0148906 0.0071326 0.0055186 0.0079254 0.0107917 0.0124488 0.0149413 0.0189053 0.0233743 0.0335194 0.0482216 0.0688061 0.1099910 0.1633255 0.2543627 0.3660900 0.5608605 0.7097165 1.0000000	96256 374863 464907 461978 458960 454652 449361 443252 435789 426688 414739 397982 375139 342190 296223 235479 163856 90014 33700 11470	6427498 6331242 5956379 5491472 5029494 4570534 4115882 3666521 3223269 2787480 2360792 1946053 1548071 1172932 830742 534519 299040 135184 45170 11470	64.27 66.84 63.83 59.27 54.59 50.00 45.52 41.06 36.64 32.30 28.01 23.89 19.97 16.25 12.93 9.94 7.46 5.32 4.05 3.54

Manitoba

ige Group -	Groupe	d'âge	1	D	Р	Q	L	Т	E
					Ma	le - Sexe m	asculin		
Under 1 - N 1 - 5 5 - 7 10 - 7 15 - 2 20 - 3 30 - 3 35 - 4 40 - 4 45 - 5 50 - 6 65 - 7 70 - 7 75 - 8 80 - 8 85 - 9 90+	5 10 15 20 5 30 5 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 1	100000 93571 91535 90475 89935 89935 89957 87946 86900 85699 84188 82407 79703 75970 70843 63134 53192 40019 25874 12517 4202	6429 2036 1060 540 878 1111 1046 1201 1511 1781 2704 3733 5127 7709 9942 13173 14145 13357 8315 4202	0.9357103 0.9782433 0.9884185 0.9940343 0.9902365 0.9875200 0.9881064 0.9861776 0.9823708 0.9788497 0.9671807 0.9531610 0.9325225 0.8911847 0.8425170 0.7523525 0.6465543 0.4837601 0.3356655 0.0	0.0642897 0.0217567 0.0115815 0.0059657 0.0097635 0.0124800 0.0118936 0.0138224 0.0176292 0.0211503 0.0328193 0.0468390 0.0674775 0.1088153 0.1574830 0.2476475 0.3534457 0.5162399 0.6643345 1.00000000	95556 368503 455026 450988 447601 442543 437133 431593 424837 405682 389685 367686 233903 164772 94764 39889 19850	6314825 6219269 5850766 5395740 4944752 4497151 4054608 36177475 3185882 2761045 2344308 1938626 1548941 1181080 845132 553178 319275 154503 59739 19850	63.15 66.47 63.92 59.64 54.98 50.50 46.10 41.63 37.18 32.80 28.45 24.32 20.39 16.67 13.39 10.40 7.98 5.97 4.77 4.72
					Fema	ale - Sexe	féminin		
Under 1 - M 1 - 5 5 - 1 10 - 1 15 - 2 20 - 2 25 - 3 30 - 3 35 - 4 40 - 4 45 - 5 50 - 5 55 - 6 60 - 6 65 - 7 70 - 7 75 - 8 80 - 8 85 - 90 90+	05	1	100000 94526 92571 91632 91109 90323 89237 88014 86710 85083 83156 80660 77372 72807 66553 57382 45387 30740 16646 4985	5474 1955 939 523 786 1086 1223 1304 1627 1927 2496 3288 4565 6254 9171 11995 14647 14094 11661 4985	O.9452592 O.9793146 O.9898619 O.9942960 O.9913643 O.9879830 O.9862937 O.9851828 O.9812376 O.9773472 O.9699820 O.9592415 O.9409953 O.9141083 O.8622015 O.7909572 O.6772842 O.5414968 O.2994991 O.0	0.0547408 0.0206854 0.0101381 0.0057040 0.0086357 0.0120170 0.0137063 0.0148172 0.0187624 0.0226528 0.0300180 0.0407585 0.0590047 0.0858917 0.1377985 0.2090428 0.3227158 0.4585032 0.7005009 1.00000000	96289 372584 460507 456822 453698 448990 443174 436895 429613 420778 409822 395510 376064 349360 311035 258064 190754 117841 52179 15911	6495890 6399601 6027017 5566510 5109688 4655990 4207000 3763826 3326931 2897318 2476540 2066718 1671208 1295144 945784 634749 376685 185931 68090 15911	64.96 67.70 65.11 60.75 56.08 51.55 47.14 42.76 38.37 34.05 29.78 25.62 21.60 17.79 14.21 11.06 8.30 6.05 4.09 3.19
Inder 1 - Mo 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90		1	100000 94033 92037 91084 90552 89719 88620 87486 86235 84667 82815 80204 76659 71761 64664 55028 42355 27980 14300 4558	5967 1996 953 532 833 1099 1134 1251 1568 1852 2611 3545 4898 7097 9636 12673 14375 13680 9742 4558	Both S 0.9403334 0.9787712 0.9896443 0.9941640 0.9907980 0.9877535 0.9872035 0.9856949 0.9818195 0.9781256 0.9684684 0.9557992 0.9361118 0.9010961 0.8509914 0.7696888 0.6606144 0.5110738 0.3187194 0.0	0.0596666 0.0212288 0.0103557 0.0058360 0.0092020 0.0122465 0.0127965 0.0143051 0.0181805 0.0218744 0.0315316 0.0442008 0.0638882 0.0989039 0.1490086 0.2303112 0.3393856 0.4889262 0.6812806 1.00000000	95912 370479 457803 454067 450797 445912 440298 434394 427380 418923 407900 392633 371789 342049 300392 2444444 176046 104735 45244 17362	6398559 6302647 5932168 5474365 5020298 4569501 4123589 3683291 3248897 2241517 2402594 1994694 1602061 1230272 888223 587831 343387 167341 62606 17362	63.99 67.03 64.45 60.10 55.44 50.93 46.53 42.10 37.67 33.32 29.01 24.87 20.90 17.14 13.74 10.68 8.11 5.98 4.38 3.81

-116-Abridged Life Tables - Table Abégée de Mortalité, 1935-1937

Saskatchewan

		5	<u> </u>	0		т	_
Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Mal	e - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 93413 91492 90617 89994 89236 88268 87367 86256 85057 83613 81617 78355 73689 66459 56570 44812 29780 15127 5196	6587 1921 875 623 758 968 901 1111 1199 1444 1996 3262 4666 7230 9889 11758 15032 14653 9931 5196	0.9341287 0.9794322 0.9904377 0.9931286 0.9915794 0.9891505 0.9897910 0.9872816 0.9861072 0.9830154 0.9761336 0.9600285 0.9404474 0.9018926 0.8512040 0.7921507 0.6645469 0.5079732 0.3434628	0.0658713 0.0205678 0.0095623 0.0068714 0.0084206 0.0108495 0.0102090 0.0127184 0.0138928 0.0169846 0.0238664 0.0238664 0.0399715 0.0595526 0.0981074 0.1487960 0.2078493 0.3354531 0.4920268 0.6565372 1.00000000	95388 368174 455271 451503 448147 443791 439117 434119 428352 421842 413454 400486 380936 351458 308517 254528 187084 111205 48837 21954	6464163 6368775 6000601 5545330 50938277 4645680 4201889 3762772 3328653 2900301 2478459 2065005 1664519 1283583 932125 623608 369080 181996 70791 21954	64.64 68.18 65.59 61.20 56.60 52.06 47.60 43.07 38.59 34.10 29.64 25.30 21.24 17.42 14.03 11.02 8.24 6.11 4.68 4.23
			Fema	ile – Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 95079 93573 92850 92288 91659 90702 89546 88154 86690 84862 82742 79550 75102 68796 60263 47596 32990 19233 8175	4921 1506 723 562 629 957 1156 1392 1464 1828 2120 3192 4448 6306 8533 12667 14606 13757 11058 8175	0.9507928 0.9841570 0.9922789 0.9939406 0.9931809 0.9895589 0.9872632 0.9844541 0.9833941 0.9789098 0.9750173 0.9614260 0.9440840 0.9160301 0.8759739 0.7897965 0.6931356 0.5829877 0.4250396	0.0492072 0.0158430 0.0077211 0.0060594 0.0068191 0.0104411 0.0127368 0.0155459 0.0166059 0.0210902 0.0249827 0.0385740 0.0559160 0.0839699 0.1240261 0.2102035 0.3068644 0.4170123 0.5749604 1.00000000	96581 376033 466058 462826 459948 456010 450710 444316 437202 429017 419294 406215 387280 360595 323973 270913 201692 129819 67357 35542	6681381 6584800 6208767 5742709 5279883 4819935 4363925 3913215 3468899 3031697 2602680 2183386 1777171 1389891 1029296 705323 434410 232718 102899 35542	66 . 8 1 69 . 26 66 . 35 61 . 85 57 . 21 52 . 59 48 . 11 43 . 70 39 . 35 34 . 97 26 . 39 22 . 34 18 . 51 14 . 96 11 . 70 9 . 13 7 . 05 5 . 35 4 . 35
			Both S	exes - les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94217 92499 91735 91141 90446 89483 88464 87225 85903 84288 82238 78995 74403 67508 58139 45997 31132 16833 6443	5783 1718 764 594 695 963 1019 1239 1322 1615 2050 3243 4592 6895 9369 12142 14865 14299 10390 6443	0.9421734 0.9817667 0.9917343 0.9935275 0.9923745 0.9893515 0.9886103 0.9859950 0.9848499 0.9811921 0.9756762 0.9605735 0.9418621 0.9073321 0.8612144 0.7911514 0.6768332 0.5407014 0.3827490	0.0578266 0.0182333 0.0082657 0.0064725 0.0076255 0.0106485 0.0113897 0.0140050 0.0151501 0.0188079 0.0243238 0.0394265 0.0581379 0.0926679 0.1387856 0.2088486 0.3231668 0.4592986 0.6172510 1.0000000	95962 371977 460585 457176 454045 449890 444925 439285 432899 425630 416652 403611 384256 355771 315210 261483 193271 118980 56554 27612	6565774 6469812 6097835 5637250 5180074 4726029 4276139 3831214 3391929 2959030 25533400 2116748 1713137 1328881 973110 657900 396417 203146 84166 27612	65.66 68.67 65.92 61.45 56.84 52.25 47.79 43.31 38.89 34.45 30.06 25.74 21.69 17.86 14.41 11.32 8.62 6.53 5.00 4.29

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93570 91554 90609 89922 88991 87802 86710 85360 83705 81643 79101 75440 70154 62705 53567 40716 25626 12743 3899	6430 2016 945 687 931 1189 1092 1350 1655 2062 2542 3661 5286 7449 9138 12851 15090 12883 8844 3899	0.9356954 0.9784611 0.9896778 0.9924193 0.9896417 0.9866394 0.9875690 0.9844291 0.9806101 0.9753603 0.9688713 0.9537199 0.929245 0.8938274 0.8542626 0.7600893 0.6293853 0.4972568 0.3060113 0.0	0.0643046 0.0215389 0.0103222 0.0075807 0.0103583 0.0133606 0.0124310 0.0155709 0.0193899 0.0246397 0.0311287 0.0462801 0.0700755 0.1061726 0.1457374 0.2399107 0.3706147 0.5027432 0.6939887 1.00000000	95548 368552 455408 451326 447387 442015 436314 430293 422812 413554 402192 386926 364775 332950 291807 236946 165860 94620 39733 13144	6292162 6196614 5828062 5372654 4921328 4473941 403192 3595612 3165319 2742507 2328953 1926761 1539835 1175060 842110 550303 313357 147497 52877 13144	62.92 66.22 63.66 59.29 54.73 50.27 45.92 41.47 37.08 32.76 28.53 24.36 20.41 16.75 13.43 10.27 7.70 5.76 4.15 3.37
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94978 93104 92189 91579 90728 89611 88395 87090 85190 83275 80980 77439 73084 66593 57626 44953 30393 16248 5994	5022 1874 915 610 851 1117 1216 1305 1900 1915 2295 3541 4355 6491 8967 12673 14560 14145 10254 5994	O.9497840 O.9802604 O.9802604 O.9901792 O.9933806 O.9907072 O.9876910 O.9864253 O.9852351 O.9781929 O.9775201 O.9724338 O.9562800 O.9437625 O.9111859 O.8653348 O.7800808 O.6761150 O.5346098 O.5346098 O.3688922 O.0	0.0502160 0.0197396 0.0098208 0.0096194 0.0092928 0.0123090 0.0135747 0.0147649 0.0218071 0.0224799 0.0275662 0.0437200 0.0562375 0.0888141 0.1346652 0.2199192 0.3238850 0.4653902 0.6311078 1.00000000	96619 374634 463232 459407 455873 450924 445054 438853 430828 421247 410976 396477 376924 350155 311836 257610 188671 115707 53908 18349	6517284 6420665 6046031 5582799 5123392 4667519 4216595 3771541 3332688 2901860 2480613 2069637 1673160 1296236 946081 634245 376635 187964 72257 18349	65.17 67.60 64.94 60.56 55.95 51.45 47.05 42.67 34.06 29.79 21.61 17.74 14.21 11.01 8.38 6.18 4.45 3.06
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94255 92308 91420 90771 89878 88724 87574 86241 84478 82476 80029 76405 71458 64353 55257 42463 27558 14169 4769	5745 1947 888 649 893 1154 1150 1333 1763 2002 2447 3624 4947 7105 9096 12794 14905 13389 9400 4769	Both S 0.9425508 0.9793455 0.9903801 0.9928973 0.9901668 0.9871556 0.9870386 0.9847838 0.9763023 0.9763023 0.9703374 0.9547124 0.9352581 0.9005720 0.8586428 0.7684731 0.6489816 0.5141656 0.3365701 0.0	exes - Les 0.0574492 0.0206545 0.0096199 0.0071027 0.0098332 0.0128444 0.0129614 0.0152162 0.0204507 0.0236977 0.0296626 0.0452876 0.0647419 0.0994280 0.1413572 0.2315269 0.3510184 0.4858344 0.6634299 1.0000000	96072 371509 459322 455479 451728 446560 440782 434666 426938 417526 406600 391607 370384 340394 300210 245510 175177 103171 45550 15301	6394486 6298414 5926905 5467583 5012104 4560376 4113816 3673034 3238368 2811430 2393904 1987304 1595697 1225313 884919 584709 339199 164022 60851 15301	63.94 66.82 64.21 59.81 55.22 50.74 46.37 41.94 37.55 33.28 29.03 24.83 20.88 17.15 10.58 7.99 5.95 4.29 3.21

British Columbia - Columbie-Britannique

ge Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 94814 92540 91287 90515 89241 87969 86446 85024 83102 81031 77968 74161 68866 60595 51208 37626 24359 12146	5186 2274 1253 772 1274 1272 1523 1422 1922 2071 3063 3807 5295 8271 9387 13582 13267 12213 9467	Ma1 0.9481435 0.9760120 0.9864623 0.9915381 0.9859245 0.9857461 0.9826876 0.9835529 0.9773986 0.9750732 0.9622080 0.9511603 0.9286065 0.8799003 0.8450759 0.7347750 0.6473933 0.4986263 0.2205906	e - Sexe ma 0.0518565 0.0239880 0.0135377 0.0084619 0.0140755 0.0142539 0.0173124 0.0164471 0.0226014 0.0249268 0.0377920 0.0488397 0.0713935 0.1200997 0.1549241 0.2652250 0.3526067 0.5013737 0.7794094	96598 372913 459567 454509 449493 443075 436067 428757 420451 410570 397860 380787 358496 324506 280613 222892 154677 90470 35077	6226409 6129811 5756898 5297331 4842822 4393329 3950254 3514187 3085430 2664979 2254409 1856549 1475762 1117266 792760 512147 289255 134578 44108	62.2 64.6 62.2 53.5 49.2 44.9 40.6 36.2 27.8 19.9 16.2 13.0 7.6 5.3
90+	2679	2679	0.0	1.0000000	9031	9031	3.3
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 95734 93625 92429 91603 90608 89368 88071 85025 83157 80669 77320 73043 66376 57705 45665 31645 13965 6034	4266 2109 1196 826 995 1240 1297 1350 1696 1868 2488 3349 4277 6667 8671 12040 14020 17680 7931 6034	0.9573356 0.9779744 0.9872296 0.9910623 0.9891302 0.9863241 0.9854869 0.9844672 0.9804415 0.9780360 0.9700794 0.9584821 0.9446866 0.9087225 0.8693675 0.7913501 0.6929815 0.4413017 0.4321006 0.0	0.0426644 0.0220256 0.0127704 0.0089377 0.0108698 0.0136759 0.0145131 0.0153328 0.0195585 0.0219640 0.0299206 0.0415179 0.0553134 0.0912775 0.1306325 0.2086499 0.3070185 0.5586983 0.5678994 1.00000000	97255 377097 465136 460040 455613 450002 443623 437064 429472 420621 409875 395346 376599 349464 311322 259540 194449 112757 47572 27154	6520001 6422746 6045649 5580513 5120473 4664860 4214858 3771235 3334171 2904699 2484078 2074203 1678857 1302258 952794 641472 381932 187483 74726 27154	65.2 67.0 64.5 60.3 55.9 47.1 42.8 34.1 29.8 25.7 21.7 17.8 14.3 5.3 5.3 4.5
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95262 93068 91889 91090 89951 88694 87280 85887 84066 82083 79245 75603 70683 62986 53825 40814 27211 12951 4330	4738 2194 1179 799 1139 1257 1414 1393 1821 1983 2838 3642 4920 7697 9161 13011 13603 14260 8621 4330	0.9526150 0.9769721 0.9873382 0.9913027 0.9874949 0.9860247 0.9840517 0.9840441 0.9788021 0.9764065 0.9654229 0.9540420 0.9349255 0.8911097 0.8545452 0.7582807 0.6667110 0.4759319 0.3343323 0.0	0.0473850 0.0230279 0.0126618 0.0086973 0.0125051 0.0139753 0.0159483 0.0159559 0.0211979 0.0235935 0.0345771 0.0459580 0.0650745 0.1088903 0.1454548 0.2417193 0.332890 0.5240681 0.6656677 1.0000000	96918 374948 462393 457441 452698 446671 439962 433001 425006 415584 403665 387552 366559 335057 293134 237522 170324 99367 41132 17182	6356116 6259198 5884250 5421857 4964416 4511718 4065047 3625085 3192084 2767078 2351494 1947829 1560277 1193718 858661 565527 328005 157681 58314 17182	63.57 63.25 59.05 54.5 50.1 45.8 41.5 37.1 32.9 24.5 20.6 8.0 5.7 4.5 3.3 9.0 5.7 4.5 5.7

Canada

Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93996 92318 91603 91023 90132 88971 87846 86639 85093 83020 80148 75968 70090 62010 51349 38195 23675 11149 3534	6004 1678 715 580 891 1161 1125 1207 1546 2073 2872 4180 5878 8080 10661 13154 14520 12526 7615 3534	O.9399578 O.9821460 O.9922636 O.9936590 O.9902114 O.9871266 O.9873534 O.9862580 O.9821580 O.9756374 O.9654056 O.9478453 O.9226312 O.8847095 O.8280781 O.7438367 O.6198516 O.4708923 O.3170193 O.0	0.0600422 0.0178540 0.0077364 0.0063410 0.0097886 0.0128734 0.0126466 0.0137420 0.0178420 0.0243626 0.0345944 0.0521547 0.0773688 0.1152905 0.1719219 0.2561633 0.3801484 0.5291077 0.6829807 1.0000000	95768 371190 459803 456601 453006 447806 442053 436300 429510 420559 408359 390915 365958 331246 284453 224664 154545 85621 34833 10417	6303607 6207839 5836649 5376846 4920245 4467239 4019433 3577380 3141080 2711570 2291011 1882652 1491737 1125779 794533 510080 285416 130871 45250 10417	63.04 66.04 63.22 58.70 54.06 49.56 45.18 40.72 36.25 31.87 27.60 23.49 19.64 16.06 12.81 9.93 7.47 5.53 4.06 2.95
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95213 93761 93185 92725 92048 91123 90002 88771 87248 85405 82963 79618 74816 68225 58688 46216 30720 15965 5584	4787 1452 576 460 677 925 1121 1231 1523 1843 2442 3345 4802 6591 9537 12472 15496 14755 10381 5584	0.9521271 0.9847502 0.9938570 0.9950653 0.9927038 0.9899503 0.9876987 0.9863226 0.9828442 0.9788664 0.9714170 0.9596735 0.9396913 0.9119024 0.8602099 0.7874824 0.6647055 0.5196976 0.3497960 0.0	0.0478729 0.0152498 0.0061430 0.0049347 0.0072962 0.0100497 0.0123013 0.0136774 0.0171558 0.0211336 0.0285830 0.0403265 0.0603087 0.0880976 0.1397901 0.2125176 0.3352945 0.4803024 0.6502040 1.00000000	96669 376719 467364 464795 462030 458022 452878 447018 440177 431824 421233 406945 386761 358590 318507 263500 192815 115646 51963 17768	6631224 6534555 6157836 5690472 5225677 4763647 4305625 3852747 3405729 2965552 2533728 2112495 1705550 1318789 960199 641692 378192 185377 69731 17768	66.31 68.63 65.68 61.07 56.36 51.75 47.25 42.81 33.99 29.67 25.46 21.42 17.63 14.07 10.93 8.18 6.03 4.37 3.18
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94584 93017 92398 91877 91091 90046 88923 87704 86168 84203 81531 77726 72316 64883 54704 41841 26869 13326 4457	5416 1567 619 521 786 1045 1123 1219 1536 1965 2672 3805 5410 7433 10179 12863 14972 13543 8869 4457	Both S O.9458367 O.9834323 O.9933543 O.9943544 O.9914454 O.9885328 O.9875249 O.9862894 O.9824859 O.9772015 O.9682626 O.9533373 O.9303883 O.8972166 O.8431145 O.764873O O.6421739 O.4959715 O.3344797 O.O	O.0541633 O.0165677 O.0066457 O.0056456 O.0085546 O.0114672 O.0124751 O.0137106 O.0175141 O.0227985 O.0317374 O.046627 O.0696117 O.1027834 O.1568855 O.2351270 O.3578261 O.5040285 O.6655203 1.0000000	96203 373866 463537 460724 457528 452913 447459 441653 434834 426164 414719 398713 375861 343990 300098 242361 171919 99218 42567 13737	6458064 6361861 5987995 5524458 5063734 4606206 4153293 3705834 3264181 2829347 2403183 1988464 1589751 1213890 869900 569802 327441 155522 56304 13737	64.58 67.26 64.38 59.79 55.11 50.57 46.12 41.67 37.22 32.84 28.54 24.39 20.45 16.79 13.41 10.42 7.83 5.79 4.22 3.08

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	6711	0.9328916	0.0671084	94985	6477091	64.77
1 - 5	93289	1275	0.9863339	0.0136661	369465	6382106	68.41
5 - 10	92014	710	0.9922789	0.0077211	458295	6012641	65.34
10 - 15	91304	664	0.9927350	0.0072650	454853	5554346	60.83
15 - 20	90640	673 1228	0.9925727 0.9863494	0.0074273 0.0136506	451637 446954	5099493 4647856	56.26 51.66
20 - 25 25 - 30	89967 88739	1577	0.9822220	0.0177780	439708	4200902	47.34
30 - 35	87162	1019	0.9883145	0.0116855	433231	3761194	43.15
35 - 40	86143	1430	0.9834031	0.0165969	427324	3327963	38.63
40 - 45	84713	1899	0.9775814	0.0224186	418875	2900639	34.24
45 - 50	82814	1697	0.9795015	0.0204985	410123	2481764	29.97
50 - 55	81117	3321	0.9590620	0.0409380	397682	2071641	25.54
55 - 60	77796	3625	0.9534095	0.0465905	380732	1673959	21.52
60 - 65	74171	7227	0.9025588	0.0974412	354018	1293227	17.44
65 - 70	66944	9526	0.8577080	0.1422920	312217	939209	14.03
70 - 75	57418	13522	0.7644915	0.2355085	254293	626992	10.92
75 - 80 80 - 85	43896 29533	14363 13167	0.6727915 0.5541688	0.3272085 0.4458312	183498 113951	372699 189201	8.49 6.41
85 - 90	16366	10542	0.3558301	0.6441699	53944	75250	4.60
90+	5824	5824	0.0	1.0000000	21306	21306	3.66
			0.0		2.000		0.00
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	5536	0.9446431	0.0553569	95891	6641846	66.42
1 ~ 5	94464	1103	0.9883229	0.0116771	374668	6545955	69.30
5 - 10	93361	646	0.9930821	0.0069179	465192	6171287	66.10
10 - 15	92715	536	0.9942181	0.0057819	462258	5706095	61.54
15 - 20	92179	751	0.9918528	0.0081472	459174	5243837	56.89
20 - 25	91428	1277	0.9860258	0.0139742	454075	4784663	52.33
25 - 30	90151	1365	0.9848591	0.0151409	447381	4330588	48.04
30 - 35	88786	1470	0.9834497	0.0165503	440296	3883207	43.74
35 - 40 40 - 45	87316 85752	1564 1905	0.9820879 0.9777809	0.0179121	432763 424092	3442911 3010148	39.43 35.10
45 - 50	83847	2016	0.9759573	0.0240427	414476	2586056	30.84
50 - 55	81831	3255	0.9602199	0.0397801	401356	2171580	26.54
55 - 60	78576	3647	0.9535933	0.0464067	384255	1770224	22.53
60 - 65	74929	5618	0.9250122	0.0749878	361725	1385969	18.50
65 - 70	69311	9044	0.8695186	0.1304814	324938	1024244	14.78
70 - 75	60267	10397	0.8274917	0.1725083	276575	699306	11.60
75 - 80	49870	14955	0.7001195	0.2998805	213100	422731	8.48
80 - 85	34915	15855	0.5459002	0.4540998	134761	209631	6.00
85 - 90	19060	14102	0.2601077	0.7398923	57774	74870	3.93
90+	4958	4958	0.0	1.0000000	17096	17096	3.45
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	6142	0.9385823	0.0614177	95424	6557769	65.58
1 - 5	93858	1191	0.9873113	0.0126887	371986	6462345	68.85
5 - 10	92667	657	0.9929089	0.0070911	461694	6090359	65.72
10 - 15	92010	602	0.9934606	0.0065394	458557	5628665	61.17
15 - 20	91408	710	0.9922220	0.0077780	455401	5170108	56.56
20 - 25 25 - 30	90698	1252	0.9862001	0.0137999	450518	4714707	51.98
30 - 35	89446	1479	0.9834706	0.0165294	443526	4264189	47.67
35 - 40	87967 86750	1217	0.9861577	0.0138423	436796	3820663	43.43
40 - 45	85256	1494 1903	0.9827869 0.9776785	0.0172131	430159 421599	3383867 2953708	39.01
45 - 50	83353	1853	0.9777640	0.0223215	412423	2532109	34.64
50 - 55	81500	3290	0.9596272	0.0403728	399646	2119686	26.01
55 - 60	78210	3637	0.9534964	0.0465036	382615	1720040	21.99
60 - 65	74573	6458	0.9134065	0.0865935	357897	1337425	17.93
65 - 70	68115	9291	0.8635922	0.1364078	318524	979528	14.38
70 - 75	58824	12107	0.7941800	0.2058200	264968	661004	11.24
75 - 80	46717	14654	0.6863321	0.3136679	197432	396036	8.48
80 - 85	32063	14427	0.5500322	0.4499678	123744	198604	6.19
85 - 90	17636	12239	0.3060120	0.6939880	55700	74860	4.24
90+	5397	5397	0.0	1.0000000	19160	19160	3.55

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000	6601	O.9339879	0.0660121	95192	6175472	61.75
	93399	1492	O.9840315	0.0159685	369301	6080280	65.10
	91907	1002	O.9890984	0.0109016	457032	5710979	62.14
	90905	553	O.9939091	0.0060909	453172	5253947	57.80
	90352	1145	O.9873260	0.0126740	449117	4800775	53.13
	89207	1612	O.9819361	0.0180639	442079	4351658	48.78
	87595	1504	O.9828260	0.0171740	434259	3909579	44.63
	86091	1821	O.9788465	0.0211535	425994	3475320	40.37
	84270	1953	O.9768335	0.0231665	416560	3049326	36.19
	82317	2262	O.9725173	0.0274827	406156	223661	31.98
	80055	3029	O.9621576	0.0378424	393047	222661	27.81
	77026	3919	O.9491218	0.0508782	375921	1833563	23.80
	73107	5858	O.9198744	0.0801256	351620	1457642	19.94
	67249	7428	O.8895459	0.1104541	318587	1106022	16.45
	59821	10235	O.8289013	0.1710987	274421	787435	13.16
	49586	11763	O.7627888	0.2372112	219277	513014	10.35
	37823	13857	O.6336303	0.3663697	154480	293737	7.77
	23966	11791	O.5080049	0.4919951	89227	139257	5.81
	12175	8452	O.3057881	0.6942119	38063	50030	4.11
	3723	3723	O.O	1.00000000	11967	11967	3.21
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000	5238	0.9476181	0.0523819	96406	6531683	65.32
	94762	1737	0.9816681	0.0183319	374125	6435277	67.91
	93025	847	0.9908943	0.0091057	463006	6061152	65.16
	92178	477	0.9948245	0.0051755	459668	5598146	60.73
	91701	721	0.9921431	0.0078569	456854	5138478	56.04
	90980	1208	0.9867257	0.0132743	452048	4681624	51.46
	89772	1522	0.9830406	0.0169594	445094	4229576	47.11
	88250	1394	0.9842075	0.0157925	437855	3784482	42.88
	86856	1954	0.9774996	0.0225004	429535	3346627	38.53
	84902	2065	0.9756815	0.0243185	419470	2917092	34.36
	82837	2540	0.9693345	0.0306655	408126	2497622	30.15
	80297	3459	0.9569288	0.0430712	393284	2089496	26.02
	76838	4678	0.9391085	0.0608915	373000	1696212	22.08
	72160	5881	0.9184999	0.0815001	346918	1323212	18.34
	66279	8629	0.8698103	0.1301897	311002	976294	14.73
	57650	11547	0.7997009	0.2002991	260383	665292	11.54
	46103	13437	0.7085530	0.2914470	197652	404909	8.78
	32666	15052	0.5392058	0.4607942	125037	207257	6.34
	17614	10255	0.4177795	0.5822205	60828	82220	4.67
	7359	7359	0.0	1.0000000	21392	21392	2.91
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000	5790	0.9420978	0.0579022	95897	6358866	63.59
	94210	1567	0.9833682	0.0166318	372359	6262969	66.48
	92643	885	0.9904476	0.0095524	461002	5890610	63.58
	91758	518	0.9943600	0.0056400	457507	5429608	59.17
	91240	939	0.9897062	0.0102938	454042	4972101	54.49
	90301	1418	0.9842901	0.0157099	448080	4518059	50.03
	88883	1518	0.9829276	0.0170724	440663	4069979	45.79
	87365	1631	0.9813325	0.0186675	432841	3629316	41.54
	85734	1959	0.9771501	0.0228499	423886	3196475	37.28
	83775	2172	0.9740675	0.0259325	413621	2772589	33.10
	81603	2803	0.9656519	0.0343481	401327	2358968	28.91
	78800	3712	0.9528955	0.0471045	385244	1957641	24.84
	75088	5318	0.9291796	0.0708204	362780	1572397	20.94
	69770	6760	0.9031074	0.0968926	332835	1209617	17.34
	63010	9559	0.8482915	0.1517085	292185	876782	13.91
	53451	11717	0.7807846	0.2192154	238822	584597	10.94
	41734	13693	0.6719042	0.3280958	174774	345775	8.29
	28041	13338	0.5243409	0.4756591	105939	171001	6.10
	14703	9272	0.3693664	0.6306336	48688	65062	4.43
	5431	5431	0.0	1.0000000	16374	16374	3.02

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1	100000	7929	0.9207141	0.0792859	94400	6123280	61.23
1 - 5	92071	2188	0.9762260	0.0237740	362031	6028880	65.48
5 - 10	89883	986	0.9890310	0.0109690	446948	5666849	63.05
10 - 15	88897	616	0.9930798	0.0069202	442929	5219901	58.72
15 - 20	88281	907	0.9897186	0.0102814	439241	4776972	54.11
20 - 25	87374	1113	0.9872638	0.0127362	434130	4337731	49.65
25 - 30	86261	1113	0.9870983	0.0129017	428577	3903601	45.25
30 - 35	85148	1377	0.9838299	0.0161701	422412	3475024	40.81
35 - 40	83771	1659	0.9801995	0.0198005	414820	3052612	36.44
40 - 45	82112	1908	0.9767546	0.0232454	406006	2637792	32.12
45 - 50	80204	2692	0.9664385	0.0335615	394703	2231786	27.83
50 - 55	77512	3895	0.9497488	0.0502512	378442	1837083	23.70
55 - 60	73617	5669	0.9229973	0.0770027	354669	1458641	19.81
60 - 65	67948	7524	0.8892672	0.1107328	321829	1103972	16.25
65 - 70	60424	9982	0.8348032	0.1651968	278264	782143	12.94
70 - 75	50442	12793	0.7463835	0.2536165	221116	503879	9.99
75 - 80	37649	14240	0.6217728	0.3782272	152608	282763	7.51
80 - 85 85 - 90	23409	12610	0.4613092	0.5386908	84137	130155	5.56
90+	10799	7598	0.2964403	0.7035597	33040	46018	4.26
90+	3201	3201	0.0	1.000000	12978	12978	4.05
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	6676	0.9332388	0.0667612	95403	6323456	63.23
1 - 5	93324	2164	0.9768137	0.0231863	367157	6228053	66.74
5 - 10	91160	929	0.9898095	0.0101905	453478	5860896	64.29
10 - 15	90231	671	0.9925660	0.0074340	449482	5407418	59.93
15 - 20	89560	944	0.9894561	0.0105439	445576	4957936	55.36
20 - 25	88616	1324	0.9850618	0.0149382	439835	4512360	50.92
25 - 30	87292	1252	0.9856512	0.0143488	433327	4072525	46.65
30 - 35	86040	1311	0.9847633	0.0152367	427064	3639198	42.30
35 - 40	84729	1937	0.9771362	0.0228638	418993	3212134	37.91
40 - 45	82792	2235	0.9730119	0.0269881	408456	2793141	33.74
45 - 50	80557	2344	0.9708980	0.0291020	397141	2384685	29.60
50 - 55	78213	3274	0.9581480	0.0418520	383359	1987544	25.41
55 - 60	74939	4639	0.9380937	0.0619063	363709	1604185	21.41
60 - 65	70300	6205	0.9117391	0.0882609	336822	1240476	17.65
65 - 70	64095	8638	0.8652217	0.1347783	300109	903654	14.10
70 - 75	55457	12102	0.7817760	0.2182240	248397	603545	10.88
75 - 80	43355	15205	0.6492935	0.3507065	179043	355148	8.19
80 - 85	28150	13451	0.5221649	0.4778351	105813	176105	6.26
85 - 90 90+	14699 5775	8924 5775	0.3928724 0.0	0.6071276	49586 20706	70292 20706	4.78
	0,,0	0770	0.0	1.000000	20700	20706	3.39
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	7322	0.9267808	0.0732192	94889	6220565	62.21
1 - 5	92678	2176	0.9765196	0.0234804	364514	6125676	66.10
5 - 10	90502	909	0.9899620	0.0100380	450239	5761162	63.66
10 - 15	89593	642	0.9928233	0.0071767	446363	5310923	59.28
15 - 20	88951	926	0.9895905	0.0104095	442557	4864560	54.69
20 - 25	88025	1215	0.9862068	0.0137932	437141	4422003	50.24
25 - 30	86810	1180	0.9864063	0.0135937	431129	3984862	45.90
30 - 35	85630	1346	0.9842746	0.0157254	424914	3553733	41.50
35 - 40	84284	1795	0.9787062	0.0212938	417083	3128819	37.12
40 - 45	82489	2071	0.9748892	0.0251108	407419	2711736	32.87
45 - 50	80418	2525	0.9686015	0.0313985	396094	2304317	28.65
50 - 55	77893	3600	0.9537863	0.0462137	381019	1908223	24.50
55 - 60	74293	5186	0.9301996	0.0698004	359192	1527204	20.56
60 - 65	69107	6918	0.8998860	0.1001140	329118	1168012	16.90
65 - 70	62189	9398	0.8488912	0.1511088	288609	838894	13.49
70 - 75	52791	12484	0.7635165	0.2364835	233849	550285	10.42
75 - 80	40307	14686	0.6356373	0.3643627	164930	316436	7.85
80 - 85	25621	13014	0.4920459	0.5079541	94217	151506	5.91
						,0,000	0.01
85 - 90	12607	8203	0.3493369	0.6506631	40733	57289	4.54
85 - 90 90+	12607 4404	8203 4404	0.3493369	0.6506631	40733 16556	57289 16556	4.54

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20	100000 92414 90101 89215 88598	7586 2313 886 617 903	0.9241425 0.9749706 0.9901625 0.9930879 0.9898075	0.0758575 0.0250294 0.0098375 0.0069121 0.0101925	94726 363076 448290 444536 440862	6035711 5940985 5577909 5129619 4685083	60.36 64.29 61.91 57.50 52.88
20 - 25 25 - 30 30 - 35 35 - 40 40 - 45	87695 86460 85164 83818 82117	1235 1296 1346 1701 2390	0.9859142 0.9850168 0.9841948 0.9797073 0.9708871	0.0140858 0.0149832 0.0158052 0.0202927 0.0291129	435469 429084 422541 415057 404923	4244221 3808752 3379668 2957127 2542070	48.40 44.05 39.68 35.28 30.96
45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75	79727 76525 71993 65871 57704 47269	3202 4532 6122 8167 10435 12759	0.9598425 0.9407818 0.9149586 0.8760202 0.8191555 0.7300896	0.0401575 0.0592182 0.0850414 0.1239798 0.1808445 0.2699104	391076 371905 345419 309837 263390 205101	2137147 1746071 1374166 1028747 718910 455520	26.81 22.82 19.09 15.62 12.46
75 - 80 80 - 85 85 - 90 90+	34510 20940 9422 2977	13570 11518 6445 2977	0.6067652 0.4499443 0.3159844 0.0	0.3932348 0.5500557 0.6840156 1.0000000	138368 74419 29218 8414	250419 112051 37632 8414	9.64 7.26 5.35 3.99 2.83
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94032 92063 91314 90821 89952 88710 87201 85617 83814 81575 78833 75218 70029 62943 53007 40722 26167 12843 4223	5968 1969 749 493 869 1242 1509 1584 1803 2239 2742 3615 5189 7086 9936 12285 14555 13324 8620 4223	0.9403191 0.9790641 0.9918666 0.9945919 0.9904376 0.9861872 0.9829905 0.9818365 0.9789411 0.9732915 0.9663823 0.9541438 0.9310157 0.8988106 0.8421373 0.7682438 0.6425848 0.4908039 0.3288173 0.0	0.0596809 0.0209359 0.0081334 0.0054081 0.0095624 0.0138128 0.0170095 0.0181635 0.0210589 0.0267085 0.0336177 0.0458562 0.0689843 0.1011894 0.1578627 0.2317562 0.3574152 0.5091961 0.6711827 1.00000000	95902 370548 458444 455363 452088 446788 439847 432106 423713 413669 401308 385637 363841 333419 290957 235284 167440 96289 40769 13570	6316982 6221080 5850532 5392088 4936725 4484637 4037849 3598002 3165896 2742183 2328514 1927206 1541569 1177728 8444309 553352 318068 150628 54339 13570	63.17 66.16 63.55 59.05 54.36 49.86 45.52 41.26 36.98 32.72 28.54 24.45 20.49 16.82 13.41 10.44 7.81 5.76 4.23 3.21
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93193 91049 90277 89720 88834 87595 86193 84729 82977 80661 77676 73579 67888 60219 50006 37464 23421 11047 3566	6807 2144 772 557 886 1239 1402 1464 1752 2316 2985 4097 5691 7669 10213 12542 14043 12374 7481 3566	O.9319262 O.9769991 O.9915209 O.9938345 O.9901216 O.9860538 O.9839929 O.9830080 O.9793286 O.9720839 O.9629949 O.9472622 O.9226500 O.8870360 O.8303979 O.7491846 O.6251560 O.4716584 O.3228394	0.0680738 0.0230009 0.0084791 0.0061655 0.0098784 0.0139462 0.0160071 0.0169920 0.0206714 0.0279161 0.0370051 0.0527378 0.0773500 0.1129640 0.1696021 0.2508154 0.3748440 0.5283416 0.6771606 1.0000000	95291 366681 453316 450018 446529 441181 434518 427377 419442 409351 396212 378702 354413 321210 276577 219472 152175 84801 34697 10880	6172843 6077552 5710871 5257555 4807537 4361008 3919827 3485309 3057932 2638490 2229139 1832927 1454225 1099812 778602 502025 282553 130378 45577 10880	61.73 65.21 62.72 58.24 53.58 49.09 44.75 40.44 36.09 31.80 27.64 23.60 19.76 16.20 12.93 10.04 7.54 5.57 4.13 3.05

Ontario

Age Group - Groupe d'âge	1	D	P	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1	100000	4591	0.9540901	0.0459099	96680	6456338	64.56
1 - 5	95409	1089	0.9885899	0.0114101	378507	6359658	66.66
5 - 10	94320	619	0.9934371	0.0065629	470055	5981151	63.41
10 - 15	93701	482	0.9948488	0.0051512	467343	5511096	58.82
15 - 20	93219	827	0.9911330	0.0088670	464139	5043753	54.11
20 - 25	92392	1022	0.9889350	0.0110650	459424	4579614	49.57
25 - 30	91370	919	0.9899494	0.0100506	454561	4120190	45.09
30 - 35	90451	1055	0.9883280	0.0116720	449736	3665629	40.53
35 - 40	89396	1488	0.9833587	0.0166413	443466	3215893	35.97
40 - 45	87908	2046	0.9767212	0.0232788	434716	2772427	31.54
45 - 50	85862	2886	0.9663879	0.0336121	422634	2337711	27.23
50 - 55	82976	4645	0.9440266	0.0559734	404012	1915077	23.08
55 - 60	78331	6459	0.9175380	0.0824620	376377	1511065	19.29
60 - 65	71872	8815	0.8773557	0.1226443	338329	1134688	15.79
65 - 70	63057	11290	0.8209507	0.1790493	288037	796359	12.63
70 - 75	51767	13505	0.7391268	0.2608732	225820	508322	9.82
75 - 80	38262	14877	0.6111779	0.3888221	153878	282502	7.38
80 - 85	23385	12350	0.4718950	0.5281050	84540	128624	5.50
85 - 90	11035	7626	0.3089489	0.6910511	34249	44084	3.99
90+	3409	3409	0.0	1.0000000	9835	9835	2.88
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	3648	0.9635194	0.0364806	97366	6840272	68.40
1 - 5	96352	871	0.9909593	0.0090407	382904	6742906	69.98
5 - 10	95481	417	0.9956299	0.0043701	476361	6360002	66.61
10 - 15	95064	362	0.9961994	0.0038006	474430	5883641	61.89
15 - 20	94702	488	0.9948430	0.0051570	472348	5409211	57.12
20 - 25	94214	639	0.9932222	0.0067778	469544	4936863	52.40
25 - 30	93575	830	0.9911286	0.0088714	465875	4467319	47.74
30 - 35	92745	993	0.9892953	0.0107047	461349	4001444	43.14
35 - 40	91752	1332	0.9854792	0.0145208	455569	3540095	38.58
40 - 45	90420	1654	0.9817076	0.0182924	448186	3084526	34.11
45 - 50	88766	2395	0.9730180	0.0269820	438206	2636340	29.70
50 - 55	86371	3394	0.9607003	0.0392997	423914	2198134	25.45
55 - 60	82977	5013	0.9395949	0.0604051	403073	1774220	21.38
60 - 65	77964	6852	0.9121113	0.0878887	373698	1371147	17.59
65 - 70	71112	9845	0.8615585	0.1384415	332229	997449	14.03
70 - 75	61267	12994	0.7879142	0.2120858	275205	665220	10.86
75 - 80	48273	16339	0.6615197	0.3384803	201058	390015	8.08
80 - 85	31934	15589	0.5118386	0.4881614	119555	188957	5.92
85 - 90	16345	10854	0.3359241	0.6640759	52485	69402	4.25
90+	5491	5491	0.0	1.0000000	16917	16917	3.08
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	4135	0.9586503	0.0413497	97011	6640326	66.40
1 - 5	95865	982	0.9897582	0.0102418	380638	6543315	68.26
5 - 10	94883	502	0.9947057	0.0052943	473160	6162677	64.95
10 - 15	94381	423	0.9955147	0.0044853	470880	5689517	60.28
15 - 20	93958	662	0.9929579	0.0070421	468219	5218637	55.54
20 - 25	93296	835	0.9910551	0.0089449	464437	4750418	50.92
25 - 30	92461	875	0.9905314	0.0094686	460158	4285981	46.35
30 - 35	91586	1026	0.9888033	0.0111967	455478	3825823	41.77
35 - 40	90560	1414	0.9843793	0.0156207	449439	3370345	37.22
40 - 45	89146	1859	0.9791500	0.0208500	441340	2920906	32.77
45 - 50	87287	2653	0.9696082	0.0303918	430261	2479566	28.41
50 - 55	84634	4054	0.9520959	0.0479041	413690	2049305	24.21
55 - 60	80580	5792	0.9281249	0.0718751	389220	1635615	20.30
60 - 65	74788	7892	0.8944696	0.1055304	355217	1246395	16.67
65 - 70	66896	10625	0.8411803	0.1588197	309040	891178	13.32
70 - 75	56271	13277	0.7640424	0.2359576	249197	582138	10.35
75 - 80	42994	15588	0.6374515	0.3625485	176129	332941	7.74
80 - 85	27406	13891	0.4931146	0.5068854	100959	156812	5.72
85 - 90	13515	9141	0.3236627	0.6763373	42739	55853	4.13
90+	4374	4374	0.0	1.0000000	13114	13114	3.00
	, , , ,	, 5 , 7	0.0	1.0000000	13114	. 13114	3.00

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94680 93247 92444 91854 90932 89801 88705 87702 86422 84758 82089 78635 72880 65166 54956 41049 25729 12156 3988	5320 1433 803 590 922 1131 1096 1003 1280 1664 2669 3454 5755 7714 10210 13907 15320 13573 8168	O.9468002 O.9848674 O.9913828 O.9936174 O.9899664 O.9875601 O.9878004 O.9886922 O.9853986 O.9807466 O.9685177 O.9579155 O.9268110 O.8433181 O.7469546 O.8433181 O.7469546 O.6267686 O.4724838 O.3280947	0.0531998 0.0151326 0.0086172 0.0063826 0.0100336 0.0124399 0.0121996 0.0113078 0.0146014 0.0192534 0.0314823 0.0420845 0.0731890 0.1058374 0.1566819 0.2530454 0.3732314 0.5275162 0.6719053	96228 374622 464227 460769 457077 451868 446239 441058 435448 428237 417492 402453 379673 346043 301595 241078 166875 93222 38365	6455231 6359003 5984381 5520154 5059385 4602308 4150440 3704201 3263143 2827695 2399458 1981966 1579513 1199840 853797 552202 311124 144249 51027	64.55 67.16 64.18 59.71 55.08 50.61 46.22 41.76 37.21 32.72 28.31 24.14 20.09 16.46 13.10 10.05 7.58 5.61 4.20
	0300	3988	0.0	1.000000	12662	12662	3.17
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95365 94083 93368 92949 92314 91550 90665 89533 88189 86593 84214 80946 76397 69878 60680 48523 33369 17700 6971	4635 1282 715 419 635 764 885 1132 1344 1596 2379 3268 4549 6519 9198 12157 15154 15669 10729 6971	0.9536503 0.9865615 0.9923976 0.9955153 0.9931650 0.9917173 0.9903355 0.9875223 0.9849794 0.9819013 0.9725352 0.9611898 0.9437997 0.9146780 0.8683615 0.7996568 0.6876862 0.5304334 0.3938573 0.0	0.0463497 0.0134385 0.0076024 0.0044847 0.0068350 0.0082827 0.0096645 0.0124777 0.0150206 0.0180987 0.0274648 0.0388102 0.0562003 0.0853220 0.1316385 0.2003432 0.3123138 0.4695666 0.6061427 1.00000000	96727 377799 468629 465778 463231 459711 455612 450592 444402 437168 427366 413353 394033 396657 327570 274248 205460 126749 59866 19364	6734315 6637588 6259789 5791160 5325382 4862151 4402440 3946828 3496236 3051834 2614666 2187300 1773947 1379914 1013257 685687 411439 205979 79230 19364	67.34 69.60 66.53 62.02 57.29 52.67 48.09 43.53 39.05 34.61 30.20 25.97 21.92 18.06 14.50 11.30 8.48 6.17 4.48 2.78
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95013 93654 92923 92416 91637 90685 89693 88628 87316 85684 83151 79773 74523 67284 57478 44285 29010 14528 5260	4987 1359 731 507 779 952 992 1065 1312 1632 2533 3378 5250 7239 9806 13193 15275 14482 9268 5260	0.9501268 0.9857039 0.9921873 0.9945503 0.9915645 0.9896185 0.9890618 0.9851969 0.9813081 0.9704416 0.9593726 0.9341880 0.9028691 0.8542603 0.7704608 0.6550699 0.5008015 0.3620655 0.0	0.0498732 0.0142961 0.0078127 0.0054497 0.0084355 0.0103815 0.0109382 0.0118820 0.0148031 0.0186919 0.0295584 0.0406274 0.0658120 0.0971309 0.1457397 0.2295392 0.3449301 0.4991985 0.6379345 1.0000000	96470 376168 466442 463358 460225 455849 450971 445869 439977 432753 422450 407875 386543 355467 313147 255547 183504 107593 47549 15586	6583343 6486873 6110705 5644263 5180905 4720680 4264831 3813860 3367991 2928014 2495261 2072811 1664936 1278393 922926 609779 354232 170728 63135 15586	65.83 68.27 65.25 60.74 56.06 51.52 47.03 42.52 38.00 33.53 29.12 24.93 20.87 17.15 13.72 10.61 8.00 5.89 4.35 2.96

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	· L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94883 93593 92936 92353 91646 90665 89682 88733 87622 86004 83900 80832 76240 69336 59549 45865 30257 15675 5233	5117 1290 657 583 707 981 983 949 1111 1618 2104 3068 4592 6904 9787 13684 15608 14582 10442 5233	0.9488271 0.9864113 0.9929734 0.9937264 0.9923527 0.9892927 0.9891574 0.9894121 0.9874812 0.9815403 0.9755360 0.9634278 0.9431963 0.9094412 0.8588408 0.7702151 0.6596936 0.5180638 0.3338574 0.0	0.0511729 0.0135887 0.0070266 0.0062736 0.0076473 0.0107073 0.0105879 0.0125188 0.0184597 0.0125188 0.0184597 0.0244640 0.0365722 0.0568037 0.0905588 0.1411592 0.2297849 0.3403064 0.4819362 0.6661426 1.00000000	96334 375833 466323 463231 460081 455836 450862 446063 441025 434272 425064 412348 393480 365023 323624 264748 190492 113754 50323 17542	6646258 6549924 6174091 5707768 5244537 4784456 4328620 3877758 3431695 2990670 2556398 2131334 1718986 1325506 960483 636859 372111 181619 67865 17542	66.46 69.03 65.97 61.42 56.79 52.21 47.74 43.24 38.67 34.13 29.72 25.40 21.27 17.39 13.85 10.69 8.11 6.00 4.03 3.35
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95831 94654 94036 93551 93009 92342 91515 90506 89307 87829 85981 82873 78113 63891 51763 35354 20604 7835	4169 1177 618 485 542 667 827 1009 1199 1478 1848 3108 3880 5880 9222 12128 16409 14750 12769 7835	O.9583127 O.9877106 O.9934763 O.9948387 O.9942080 O.9928343 O.9910360 O.9889761 O.9867533 O.9834494 O.9789627 O.9638550 O.9531823 O.9255589 O.8738630 O.8101856 O.6829895 O.5827814 O.3802975 O.0	0.0416873 0.0122894 0.0065237 0.0051613 0.0057920 0.0071657 0.0089640 0.0110239 0.0132467 0.0165506 0.0210373 0.0361450 0.0468177 0.0744411 0.1261370 0.1898144 0.3170105 0.4172186 0.6197025 1.00000000	97067 379963 471724 468951 466437 463438 459713 455129 449629 442975 434864 422559 405245 381379 343811 290633 218339 139135 69657 26712	6887360 6790293 6410330 5938606 5469655 5003218 4539780 4080067 3624938 3175309 2732334 2297470 1874911 1469666 1088287 7444476 453843 235504 96369 26712	68.87 70.86 67.72 63.15 58.47 53.79 49.16 44.58 40.05 35.56 31.11 26.72 22.62 18.60 14.88 11.65 8.77 6.66 4.68 3.41
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 95340 94105 93491 92955 92329 91497 90589 89611 88459 86905 84912 81822 77490 70960 61363 48274 32338 17697 6310	4660 1235 614 536 626 832 908 978 1152 1554 1993 3090 4332 6530 9597 13089 15936 14641 11387 6310	Both S 0.9533995 0.9870494 0.9934706 0.9932619 0.9932619 0.9900686 0.9892073 0.9871454 0.9824337 0.9770620 0.9636110 0.9470607 0.9157270 0.8647552 0.7866983 0.6698848 0.5472490 0.3565321	exes - Les 0.0466005 0.0129506 0.0065294 0.0057265 0.0067381 0.0090068 0.0099314 0.0107927 0.0128546 0.0175663 0.0229380 0.0363890 0.0529393 0.0842730 0.1352448 0.2133017 0.3301152 0.4527510 0.6434679 1.0000000	deux sexes 96687 377826 468990 466118 463273 459625 455247 450550 445296 438586 429863 417321 398998 372223 332174 275414 201854 124140 58281 21328	6753794 6657107 6279281 5810291 5344173 4880900 4421275 3966028 3515478 3070182 2631596 2201733 1784412 1385414 1013191 681017 405603 203749 79609 21328	67.54 69.82 66.73 62.15 57.49 52.86 48.32 43.78 39.23 34.71 30.28 25.93 21.81 17.88 14.28 11.10 8.40 6.30 4.50 3.38

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ма	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95120 93602 92723 92075 91134 90055 89067 88024 86605 84953 82467 79147 73950 66678 56213 41946 26156 12112 3981	4880 1518 879 648 941 1079 988 1043 1419 1652 2486 3320 5197 7272 10465 14267 15790 14044 8131 3981	0.9511963 0.9840448 0.9906083 0.9930090 0.9897850 0.9881570 0.9882842 0.9838879 0.9809240 0.9707289 0.9597487 0.9343340 0.9016612 0.8430477 0.7462020 0.6235538 0.4630926 0.3286871 0.0	0.0488037 0.0159552 0.0093917 0.0069910 0.0102150 0.0118430 0.0109674 0.0117158 0.0161121 0.0190760 0.0292711 0.0402513 0.0656660 0.0983388 0.1569523 0.2537980 0.3764462 0.5369074 0.6713129 1.00000000	96617 376165 465812 462007 458111 452983 447797 442817 436699 429120 418897 404600 383566 352668 308683 246506 170207 94074 38138 8070	6493537 6396920 6020755 5554943 5092936 4634825 4181842 3734045 3291228 2854529 2425409 2006512 1601912 1218346 865678 556995 310489 140282 46208 8070	64.94 67.25 64.32 59.91 55.31 50.86 46.44 41.92 37.39 32.96 28.55 24.33 20.24 16.48 12.98 9.91 7.40 5.36 3.81 2.03
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96125 94824 94113 93622 93055 92258 91275 90207 88845 87200 84846 81649 77237 71068 61810 49480 33317 17546 6943	3875 1301 711 491 567 797 983 1068 1362 1645 2354 3197 4412 6169 9258 12330 16163 15771 10603 6943	0.9612506 0.9864597 0.9925122 0.9947759 0.9939456 0.9914299 0.9893454 0.9883055 0.9848984 0.9814852 0.9730009 0.9623208 0.9459714 0.9201188 0.8697349 0.8005262 0.6733304 0.5266501 0.3957064 0.0	0.0387494 0.0135403 0.0074878 0.0052241 0.0060544 0.0085701 0.0106546 0.0116945 0.0151016 0.0185148 0.0269991 0.0376792 0.0540286 0.0798812 0.1302651 0.1994738 0.3266696 0.4733499 0.6042936 1.00000000	97347 380815 472342 469309 466756 463368 458886 453783 447750 440319 430437 416665 397834 371772 333476 279665 207710 125999 59384 28148	6801765 6704418 6323603 5851261 5381952 49151168 49151168 3992942 3539159 3091409 2651090 2220653 1803988 1406154 1034382 700906 421241 213531 87532 28148	68.02 69.75 66.69 62.17 57.49 52.82 48.25 43.75 39.23 34.80 30.40 26.17 22.09 18.21 14.55 11.34 8.51 6.41 4.99 4.05
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95608 94197 93429 92858 92101 91158 90172 89117 87721 86069 83636 80356 75441 68562 58524 44964 28984 14265 5150	4392 1411 768 571 757 943 986 1055 1396 1652 2433 3280 4915 6879 10038 13560 15980 14719 9115 5150	Both S 0.9560828 0.9852375 0.9918479 0.9938841 0.9918550 0.9897619 0.9882935 0.9843345 0.9811724 0.9717249 0.9607835 0.9388367 0.9088227 0.8535934 0.7682920 0.6446174 0.4921668 0.3610166 0.0	0.0439172 0.0147625 0.0081521 0.0061159 0.0081450 0.0102381 0.0108141 0.0117065 0.0156655 0.0188276 0.0282751 0.0392165 0.0611633 0.0911773 0.1464066 0.2317080 0.3553826 0.5078332 0.6389834 1.00000000	96972 378428 469064 465714 462474 458197 453350 448309 442219 434691 424602 410495 390241 361076 319109 259959 185112 106694 46544 15659	6628909 6531937 6153509 5684445 5218731 4756257 4298060 3844710 3396401 2954182 2519491 2094889 1684394 1294153 933077 613968 354009 168897 62203 15659	66.29 68.32 65.33 60.84 56.20 51.64 47.15 42.64 38.11 33.68 29.27 25.05 20.96 17.15 13.61 10.49 7.87 5.83 4.36 3.04

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	asculin		
Under 1 - Moins de 1	100000	4059	0.9594094	0.0405906	97299	6353229	63.53
1 - 5	95941	1630	0.9830142	0.0169858	379193	6255930	65.21
5 - 10	94311	898	0.9904783	0.0095217	469311	5876737	62.31
10 - 15	93413	765	0.9918084	0.0081916	465204	5407426	57.89
15 - 20	92648	1139	0.9877079	0.0122921	460546	4942222	53.34
20 - 25	91509	1499	0.9836133	0.0163867	453841	4481676	48.98
25 - 30	90010	1348	0.9850253	0.0149747	446666	4027835	44.75
30 - 35	88662	1436	0.9838094	0.0161906	439800	3581169	40.39
35 - 40	87226	1727	0.9801923	0.0198077	431988	3141369	36.01
40 - 45	85499	2280	0.9733412	0.0266588	422118	2709381	31.69
45 - 50	83219	3280	0.9605849	0.0394151	408350	2287263	27.48
50 - 55	79939	4454	0.9442857	0.0557143	389078	1878913	23.50
55 - 60	75485	5760	0.9236849	0.0763151	363794	1489835	19.74
60 - 65	69725	8144	0.8831952	0.1168048	329312	1126041	16.15
65 - 70	61581	10792	0.8247617	0.1752383	281800	796729	12.94
70 - 75	50789	12347	0.7568872	0.2431128	223735	514929	10.14
75 - 80	38442	13942	0.6373158	0.3626842	157557	291194	7.57
80 - 85	24500	13327	0.4560642	0.5439358	87781	133637	5.45
85 - 90	11173	7215	0.3542627	0.6457373	35877	45856	4.10
90+	3958	3958	0.0	1.0000000	9979	9979	2.52
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	3059	0.9694133	0.0305867	97943	6886623	68.87
1 - 5	96941	1148	0.9881495	0.0118505	384531	6788680	70.03
5 - 10	95793	735	0.9923318	0.0076682	477126	6404149	66.85
10 - 15	95058	530	0.9944232	0.0055768	473956	5927023	62.35
15 - 20	94528	692	0.9926803	0.0073197	470977	5453067	57.69
20 - 25	93836	856	0.9908761	0.0091239	467111	4982090	53.09
25 - 30	92980	1034	0.9888794	0.0111206	462364	4514979	48.56
30 - 35	91946	1099	0.9880468	0.0119532	457055	4052615	44.08
35 - 40	90847	1385	0.9847581	0.0152419	450885	3595560	39.58
40 - 45	89462	1642	0.9816436	0.0183564	443419	3144675	35.15
45 - 50	87820	2412	0.9725405	0.0274595	433324	2701256	30.76
50 - 55	85408	2857	0.9665444	0.0334556	420346	2267932	26.55
55 - 60	82551	4561	0.9447459	0.0552541	401994	1847586	22.38
60 - 65	77990	5941	0.9238275	0.0761725	376007	1445592	18.54
65 - 70	72049	8929	0.8760639	0.1239361	339284	1069585	14.85
70 - 75	63120	12480	0.8022803	0.1977197	285837	730301	11.57
75 - 80	50640	15838	0.6872546	0.3127454	213947	444464	8.78
80 - 85	34802	14124	0.5941652	0.4058348	138257	230517	6.62
85 - 90	20678	13703	0.3372954	0.6627046	67643	92260	4.46
90+	6975	6975	0.0	1.0000000	24617	24617	3.53
	,		Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	3576	0.9642439	0.0357561	97609	6585020	65.85
1 - 5	96424	1392	0.9855575	0.0144425	381785	6487411	67.28
5 - 10	95032	793	0.9916602	0.0083398	473178	6105626	64.25
10 - 15	94239	650	0.9931042	0.0068958	469598	5632448	59.77
15 - 20	93589	920	0.9901614	0.0098386	465755	5162850	55.16
20 - 25	92669	1179	0.9872852	0.0127148	460454	4697095	50.69
25 - 30	91490	1193	0.9869575	0.0130425	454490	4236641	46.31
30 - 35	90297	1280	0.9858249	0.0141751	448366	3782151	41.89
35 - 40	89017	1582	0.9822294	0.0177706	441280	3333785	37.45
40 - 45	87435	1995	0.9771839	0.0228161	432462	2892505	33.08
45 - 50	85440	2892	0.9661496	0.0338504	420350	2460043	28.79
50 - 55	82548	3815	0.9537858	0.0358304	403712	2039693	24.71
55 - 60	78733	5335	0.9322428	0.0402142	381070	1635981	20.78
60 - 65	73398	7372	0.8995577	0.1004423	349572	1254911	17.10
65 - 70	66026	10187	0.8457166	0.1542834	305737	905339	13.71
70 - 75	55839	12521	0.7757580	0.1342834	248852	599602	10.74
75 - 80	43318	14789	0.6586016	0.3413984	179867	350750	8.10
80 - 85	28529	13719	0.5191118	0.4808882	107286	170883	5.99
85 - 90	14810	9692	0.3455499	0.6544501	48026	63597	4.29
90+	5118	5118	0.0				
	5118	2118	0.0	1.0000000	15571	15571	3.04

Canada

Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94936 93796 93194 92707 91930 90997 90064 89062 87704 85802 82935 78849 72967 64653 53599 40568 25952 13046 4404	5064 1140 602 487 777 933 933 1002 1358 1902 2867 4086 5882 8314 11054 13031 14616 12906 8642 4404	Ma 0.9493645 0.9879922 0.9935812 0.9947669 0.9916171 0.9898517 0.9897481 0.9888746 0.9847587 0.9783146 0.965782 0.9507310 0.9254040 0.8860552 0.8290338 0.7568739 0.6397198 0.5026838 0.3375738 0.0	1e - Sexe m 0.0506355 0.0120078 0.0064188 0.0052331 0.0083829 0.0101483 0.0102519 0.0111254 0.0152413 0.0216854 0.0334218 0.0492690 0.0745960 0.1139448 0.1709662 0.2431261 0.3602802 0.4973162 0.6624262 1.00000000	96309 376463 467477 464790 461683 457348 452665 447902 442103 434082 422298 405086 380419 345127 296612 236160 166274 96249 41853 14852	6505752 6409443 6032980 5565503 5100713 4639030 4181682 3729017 3281115 2839012 2404930 1982632 1577546 1197127 852000 555388 319228 152954 56705 14852	65.06 67.51 64.32 59.72 55.02 50.49 41.40 36.84 32.37 28.03 23.91 20.01 16.41 13.18 10.36 7.87 5.89 4.35 3.37
			Fema	ale - Sexe f	éminin		0,0,
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95967 94991 94534 94170 93576 92797 91967 90982 89758 88189 85934 82783 78319 71815 62578 49881 34391 18544 6740	4033 976 457 364 594 779 830 985 1224 1569 2255 3151 4464 6504 9237 12697 15490 15847 11804 6740	O.9596695 O.9898337 O.9951893 O.9951893 O.9936904 O.9916777 O.9910515 O.9892877 O.9865479 O.9825236 O.9744301 O.9633268 O.9460733 O.9169657 O.8713713 O.7971068 O.6894669 O.5392069 O.3634327 O.0	0.0403305 0.0101663 0.0048107 0.0038511 0.0063096 0.0083223 0.0089485 0.0107123 0.0134521 0.0174764 0.0255699 0.0366732 0.0539267 0.0830343 0.1286287 0.2028932 0.3105331 0.4607931 0.6365673 1.0000000	97092 381066 473814 471790 469453 465983 461953 457454 451971 445083 435638 422253 403451 376330 337273 282451 211338 131571 61312 24570	6861846 6764754 6383688 5909874 5438084 4968631 4502648 4040695 3583241 3131270 2686187 2250549 1828296 1424845 1048515 711242 428791 217453 85882 24570	68.62 70.49 67.20 62.52 57.75 53.10 48.52 43.94 39.38 34.89 30.46 26.19 22.09 18.19 14.60 11.37 8.60 6.32 4.63 3.65
Jnder 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95435 94375 93862 93435 92748 91892 91010 90016 88723 86978 84402 80753 75510 67982 57706 44790 29756 15521 5454	4565 1060 513 427 687 856 882 994 1293 1745 2576 3649 5243 7528 10276 12916 15034 14235 10067 5454	Both S 0.9543496 0.9888933 0.9945629 0.9954501 0.9926464 0.9907684 0.9904031 0.9890799 0.9856329 0.9803391 0.9703779 0.9567652 0.9350795 0.9003022 0.8488388 0.7761722 0.6643582 0.5215934 0.3513864	0.0456504 0.0111067 0.0054371 0.0045499 0.0073536 0.0092316 0.0095969 0.0109201 0.0143671 0.0196609 0.0296221 0.0432348 0.0649205 0.0996978 0.1511612 0.2238278 0.3356418 0.4784066 0.6486136 1.00000000	96688 378691 470592 468278 465546 461639 457281 452650 447002 439519 428847 413441 391465 359779 315341 257229 186640 112158 50606 19236	6672628 6575940 6197249 5726657 5258379 4792833 4331194 3873913 3421263 2974261 2534742 2105895 1692454 1300989 941210 625869 368640 182000 69842 19236	66.73 68.90 65.67 61.01 56.28 51.68 47.13 42.57 38.01 33.52 29.14 24.95 20.96 17.23 13.85 10.85 8.23 6.12 4.50 3.53

Prince Edward Island - Île du Prince Edouard

ge Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Jnder 1 - Moins de 1	100000	4486	0.9551410	0.0448590	96748	6823076	68.2
1 - 5	95514	1045	0.9890534	0.0109466	379049	6726328	70.4
5 - 10	94469	529	0.9944043	0.0055957	471021	6347279	67.1
10 - 15	93940	509	0.9945787	0.0054213	468482	5876258	62.5
15 - 20	93431	794	0.9915008	0.0084992	465304	5407776	57.8
20 - 25	92637	1160	0.9874793	0.0125207	460267	4942472	53.3
25 - 30	91477	720	0.9921312	0.0078688	455612	4482205	49.0
30 - 35	90757	1292	0.9857634	0.0142366	450723	4026593	44.3
35 - 40	89465	1531	0.9828851	0.0171149	443543	3575870	39.9
40 - 45	87934	1515	0.9827756	0.0172244	436026	3132327	35.6
45 - 50	86419	2228	0.9742186	0.0257814	426835	2696301	31.2
50 - 55	84191	3002	0.9643441	0.0356559	413856	2269466	26.9
55 - 60	81189	4172	0.9486147	0.0513853	396262	1855610	22.8
60 - 65	77017	6585	0.9144989	0.0855011	369783	1459348	18.9
65 - 70	70432	9738	0.8617363	0.1382637	329010	1089565	15.4
70 - 75	60694	12320	0.7970131	0.2029869	273445	760555	12.5
75 - 80	48374	13460	0.7217540	0.2782460	208591	487110	10.0
80 - 85	34914	14105	0.5960148	0.4039852	138578	278519	7.9
85 - 90	20809	9952	0.5217232	0.4782768	78488	139941	6.7
90+	10857	10857	0.0	1.0000000	61453	61453	5.6
			Fema	1e - Sexe f	éminin		
Indon 4 Mains do 4	100000	3435	0.9656510	0.0343490	97536	6973727	69.7
Inder 1 - Moins de 1	96565	859	0.9911071	0.0048929	383797	6876191	71.2
1 - 5			0.9913169	0.0086831	476454	6492394	67.8
5 - 10	95706	831	0.9963057	0.0036943	473442	6015940	63.4
10 - 15	94875	350	0.9941752	0.0058248	471433	5542498	58.6
15 - 20	94525	551		0.0038248	466893	5071065	53.9
20 - 25	93974	1239	0.9868076	0.0131324	460834	4604172	49.6
25 - 30	92735	1130	0.9878225	0.0127776	455212	4143338	45.2
30 - 35	91605	1167	0.9872624	0.0179378	448254	3688126	40.7
35 - 40	90438	1622	0.9820622		439831	3239872	36.4
40 - 45	88816	1733	0.9804863	0.0195137		2800041	32.
45 - 50	87083	2023	0.9767656	0.0232344	430772 416515	2369269	27.8
50 - 55	85060	3727	0.9561833	0.0438167		1952754	24.0
55 - 60	81333	4583	0.9436528	0.0563472	395405		20.
60 - 65	76750	4687	0.9389404	0.0610596	372639	1557349	16.4
65 - 70	72063	7490	0.8960624	0.1039376	342903	1184710	
70 - 75	64573	10978	0.8299796	0.1700204	296482	841807	13.
75 - 80	53595	12589	0.7651162	0.2348838	237160	545325	10.
80 - 85	41006	14139	0.6552041	0.3447959	170300	308165	7.
85 - 90	26867	15548	0.4213087	0.5786913	94880	137865	5.
90+	11319	11319	0.0	1.0000000	42985	42985	3.
			Both S	Sexes - Les	deux sexes		
Under 1 - Moins de 1	100000	3979	0.9602076	0.0397924	97128	6894925	68.9
1 - 5	96021	953	0.9900776	0.0099224	381345	6797797	70.8
5 - 10	95068	658	0.9930804	0.0069196	473695	6416452	67.
10 - 15	94410	431	0.9954316	0.0045684	470977	5942757	62.
15 - 20	93979	676	0.9928070	0.0071930	468364	5471780	58.
20 - 25	93303	1199	0.9871544	0.0128456	463567	5003416	53.
25 - 30	92104	912	0.9900930	0.0099070	458248	4539849	49.
30 - 35	91192	1235	0.9864539	0.0135461	453009	4081601	44.
35 - 40	89957	1574	0.9825116	0.0174884	445930	3628592	40.
40 - 45	88383	1617	0.9817060	0.0182940	437990	3182662	36.
45 - 50	86766	2128	0.9754688	0.0245312	428874	2744672	31.
50 - 55	84638	3356	0.9603463	0.0396537	415267	2315798	27.
55 - 60	81282	4374	0.9461898	0.0538102	395956	1900531	23.
		5669	0.9262911	0.0338102	371257	1504575	19.
60 - 65	76908				335853	1133318	15.
60 - 65	71239	8638	0.8787378	0.1212622		797465	12.
65 - 70	00001			0.1866701	284713	131403	16.
65 - 70 70 - 75	62601	11686	0.8133299		000404	E 107E0	4.0
65 - 70 70 - 75 75 - 80	50915	13079	0.7431299	0.2568701	222401	512752	
65 - 70 70 - 75 75 - 80 80 - 85	50915 37836	13079 14191	0.7431299 0.6249304	0.2568701 0.3750696	153590	290351	7.
65 - 70 70 - 75 75 - 80	50915	13079	0.7431299	0.2568701			10. 7. 5. 4.

Nova Scotia - Nouvelle Écosse

ge Group - Groupe d'âge	1	D	Р	Q	L	T	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1	100000	4992	0.9500799	0.0499201	96210	6576486	65.76
1 - 5	95008	849	0.9910648	0.0089352	377566	6480276	68.2
5 - 10	94159	610	0.9935194	0.0064806	469270	6102710	64.8
10 - 15	93549	455	0.9951338	0.0048662	466649	5633440	60.22
15 - 20	93094	816	0.9912367	0.0087633	463565	5166791	55.50
20 - 25	92278	1110	0.9879719	0.0120281	458661	4703226	50.97
25 - 30	91168	1039	0.9886087	0.0113913	453260	4244565	
30 - 35	90129	1190	0.9867907	0.0132093	447790	3791305	46.56
35 - 40	88939	1611	0.9818931	0.0181069	440817		42.0
40 - 45	87328	1904	0.9781960	0.0218040	432157	3343515 2902698	37.59
45 - 50	85424	2933	0.9656639	0.0343361	420177		33.24
50 - 55	82491	3767	0.9543312	0.0456688	403599	2470541	28.92
55 - 60	78724	5627	0.9285198	0.0714802		2050364	24.86
60 - 65	73097	8097	0.8892308	0.1107692	380454	1646765	20.92
65 - 70	65000	10016	0.8459114		346156	1266311	17.32
70 - 75	54984	12067	0.7805299	0.1540886	300787	920155	14.16
75 - 80	42917	13911		0.2194701	245563	619368	11.26
80 - 85	29006		0.6758622	0.3241378	179984	373805	8.71
85 - 90	16087	12919	0.5546127	0.4453873	111859	193821	6.68
90+		9720	0.3958021	0.6041979	54771	81962	5.09
30+	6367	6367	0.0	1.0000000	27191	27191	4.27
			Fema	ile - Sexe f	éminin		
Jnder 1 - Moins de 1	100000	4000	0.9599973	0.0400027	97080	6932524	69.33
1 - 5	96000	891	0.9907221	0.0092779	381432	6835444	71.20
5 - 10	95109	367	0.9961442	0.0038558	474629	6454012	67.86
10 - 15	94742	258	0.9972726	0.0027274	473129	5979383	63.11
15 - 20	94484	672	0.9928896	0.0071104	470867	5506254	58.28
20 - 25	93812	866	0.9907676	0.0092324	466959	5035387	53.68
25 - 30	92946	980	0.9894588	0.0105412	462319	4568428	49.15
30 - 35	91966	1046	0.9886194	0.0113806	457251	4106109	44.65
35 - 40	90920	1157	0.9872842	0.0127158	451816	3648858	40.13
40 - 45	89763	1566	0.9825517	0.0174483	445161	3197042	35.62
45 - 50	88197	2399	0.9727974	0.0272026	435399	2751881	
50 - 55	85798	3536	0.9587889	0.0412111	420576		31.20
55 - 60	82262	4439	0.9460314	0.0539686	400701	2316482	27.00
60 - 65	77823	5885	0.9243831	0.0756169		1895906	23.05
65 - 70	71938	8586	0.8806483		375266	1495205	19.21
70 - 75	63352	11337		0.1193517	339361	1119939	15.57
75 - 80	52015		0.8210430	0.1789570	289623	780578	12.32
80 - 85		14376	0.7236197	0.2763803	224873	490955	9.44
85 - 90	37639	14887	0.6044699	0.3955301	150890	266082	7.07
	22752	13958	0.3865155	0.6134845	77594	115192	5.06
90+	8794	8794	0.0	1.0000000	37598	37598	4.28
			Both S	exes - Les	deux sexes		
Inder 1 - Moins de 1	100000	4511	0.9548943	0.0451057	96636	6746304	67.46
1 - 5	95489	868	0.9909023	0.0090977	379443	6649668	69.64
5 - 10	94621	474	0.9949922	0.0050078	471919	6270225	66.27
10 - 15	94147	359	0.9961866	0.0038134	469893	5798306	61.59
15 - 20	93788	745	0.9920557	0.0079443	467207	5328413	56.81
20 - 25	93043	988	0.9893816	0.0106184	462799	4861206	52.25
25 - 30	92055	1010	0.9890307	0.0109693	457778	4398407	47.78
30 - 35	91045	1123	0.9876649	0.0123351	452499	3940629	43.28
35 - 40	89922	1400	0.9844261	0.0155739	446238	3488130	38.79
40 - 45	88522	1745	0.9802924	0.0197076	438512	3041892	
45 - 50	86777	2675	0.9691740	0.0308260	427595		34.36
50 - 55	84102	3657	0.9565150	0.0434850		2603380	30.00
55 - 60			0.9370504		411865	2175785	25.87
	80445	5064		0.0629496	390274	1763920	21.93
60 - 65	75381	7063	0.9062991	0.0937009	360148	1373646	18.22
65 - 70	68318	9394	0.8625013	0.1374987	319086	1013498	14.84
* •	58924	11778	0.8001186	0.1998814	266164	694412	11.78
70 - 75							
75 - 80	47146	14137	0.7001399	0.2998601	200813	428248	9.08
75 - 80 80 - 85		14137 13819	0.7001399 0.5813623	0.2998601 0.4186377	129988	428248 227435	
75 - 80	47146						9.08 6.89 5.08

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 93358 92191 91525 90948 90075 89124 87899 86751 85322 83484 80891 77280 72103 64796 54831 41411 26992 14234	6642 1167 666 577 873 951 1225 1148 1429 1838 2593 3611 5177 7307 9965 13420 14419 12758 9395	Ma1 0.9335758 0.9875005 0.9927750 0.9937036 0.9903933 0.9894522 0.9862481 0.9869457 0.9835228 0.9784629 0.9689342 0.9553592 0.9330083 0.8986657 0.8462047 0.7552411 0.6518034 0.5273364 0.3399885	e - Sexe ma 0.0664242 0.0124995 0.0072250 0.0062964 0.0096067 0.0105478 0.0137519 0.0130543 0.0164772 0.0215371 0.0310658 0.0446408 0.0669917 0.1013343 0.1537953 0.2447589 0.3481986 0.4726636 0.6600115	94979 370044 459288 456225 452635 448071 442600 436668 430327 422259 411307 395966 374226 343245 300342 241531 170867 102017 46032	6412134 6317155 5947111 5487823 5031588 4578963 4130892 3251624 2821297 2399038 1987731 1591765 1217539 874294 573952 332421 161554 59537	64.12 67.67 64.51 59.96 55.32 50.84 46.35 41.96 37.48 33.07 28.74 24.57 20.60 16.89 13.49 10.47 8.03 5.99 4.18
90+	4839	4839	0.0	1.0000000	13505	13505	2.79
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 94540 93439 92897 92495 91757 90901 89887 88775 87378 85576 83064 80427 76055 69687 61415 49211 34504 18940 6533	5460 1101 542 402 738 856 1014 1112 1397 1802 2512 2637 4372 6368 8272 12204 14707 15564 12407 6533	0.9454032 0.9883531 0.9941941 0.9956776 0.9920233 0.9906698 0.9888422 0.9876249 0.9842625 0.9793844 0.9706477 0.9682453 0.9456421 0.9162731 0.8812935 0.8012855 0.7011483 0.5489154 0.3449094 0.0	0.0545968 0.0116469 0.0058059 0.0043224 0.0079767 0.0093302 0.0111578 0.0123751 0.0157375 0.0206156 0.0293523 0.0317547 0.0543579 0.0837269 0.1187065 0.1987145 0.2988517 0.4510846 0.6550906 1.00000000	95956 374978 465840 463521 460726 456704 452024 446734 440524 432616 421776 409115 391981 365167 328970 277904 209987 133131 61799 24395	6713848 6617892 6242914 5777074 5313553 4852827 4396123 3944099 3497365 3056841 2624225 2202449 1793334 1401353 1036186 707216 429312 219325 86194 24395	67.14 70.00 66.81 62.19 57.45 52.89 48.36 43.88 39.40 34.98 30.67 26.51 22.30 18.43 14.87 11.52 8.72 6.36 4.55 3.73
			Both S	sexes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 93932 92797 92214 91723 90917 90012 88887 87756 86341 84520 81967 78821 74020 67147 57949 45040 30468 16411 5623	6068 1135 583 491 806 905 1125 1131 1415 1821 2553 3146 4801 6873 9198 12909 14572 14057 10788 5623	0.9393203 0.9879210 0.9937111 0.9946813 0.9912062 0.9900521 0.9874973 0.9872721 0.9838796 0.9789144 0.9697854 0.9697854 0.9616202 0.9390924 0.9071416 0.8630182 0.7772431 0.6764596 0.5386361 0.3426053	0.0606797 0.0120790 0.0062889 0.0053187 0.0087938 0.0099479 0.0125027 0.0127279 0.0161204 0.0210856 0.0302146 0.0383798 0.0609076 0.0928584 0.1369818 0.2227569 0.3235404 0.4613639 0.66573947 1.00000000	95455 372441 462528 459889 456687 452389 447296 441667 435384 427391 416494 402437 382878 353833 313995 258593 189009 116410 53327 18495	6556598 6461143 6088702 5626174 5166285 4709598 4257209 3809913 3368246 2932862 2505471 2088977 1686540 1303662 949829 635834 377241 188232 71822 18495	65.57 68.79 65.61 61.01 56.32 51.80 47.30 42.86 38.38 33.97 29.64 25.49 21.40 17.61 14.15 10.97 8.38 6.18 4.38 3.29

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ма	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 93896 92522 91810 91318 90471 89381 88276 87122 85558 83424 80230 75764 69489 60861 49653 37151 23213 11509 3400	6104 1374 712 492 847 1090 1105 1154 1564 2134 3194 4466 6275 8628 11208 12502 13938 11704 8109 3400	0.9389590 0.9853644 0.9923042 0.9946488 0.9907158 0.9879518 0.9876463 0.9869256 0.9820431 0.9750569 0.9617212 0.9443291 0.9171750 0.8758409 0.8158451 0.7482037 0.6248381 0.4957829 0.2954526 0.0	0.0610410 0.0146356 0.0076958 0.0053512 0.0092842 0.0120482 0.0123537 0.0130744 0.0179569 0.0249431 0.0382788 0.0556709 0.0828250 0.1241591 0.1841549 0.2517963 0.3751619 0.5042171 0.7045474 1.00000000	95552 371626 460828 457848 454597 449681 444156 438592 431904 422793 409621 390627 363998 326902 277093 217578 150744 85590 35542 11834	6297106 6201554 5829928 5369100 4911252 4456655 4006974 3562818 3124226 2692322 2269529 1859908 1469281 1105283 778381 501288 283710 132966 47376 11834	62.97 66.05 63.01 58.48 53.78 49.26 44.83 40.36 35.86 31.47 27.20 23.18 19.39 15.91 12.79 10.10 7.64 5.73 4.12 3.48
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95168 94000 93441 93020 92253 91175 90067 88744 87186 85379 82896 79426 74564 67535 57724 44781 29863 15244 5323	4832 1168 559 421 767 1078 1108 1323 1558 1807 2483 3470 4862 7029 9811 12943 14918 14619 9921 5323	O.9516791 O.9877260 O.9940522 O.9954930 O.9917556 O.9883185 O.9878428 O.9853199 O.9824352 O.9792815 O.9709175 O.9581379 O.9387873 O.9057277 O.8547306 O.7757700 O.6668757 O.5104759 O.3491570 O.0	0.0483209 0.0122740 0.0059478 0.0045070 0.0082444 0.0116815 0.0121572 0.0146801 0.0175648 0.0207185 0.0290825 0.0418621 0.0612127 0.0942723 0.1452694 0.2242300 0.3331243 0.4895241 0.6508430 1.00000000	96516 377317 468601 466194 463318 458640 453155 447122 439926 431605 406302 385717 356278 314380 257325 186959 111727 49481 20525	6612123 6515607 6138290 5669689 5203495 4740177 4281537 3828382 3381260 2941334 2509729 2088694 1682392 1296675 940397 626017 368692 181733 70006 20525	66.12 68.46 65.30 60.68 55.94 51.38 46.96 42.51 38.10 33.74 29.40 25.20 21.18 17.39 13.92 10.84 8.23 6.09 4.59 3.86
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94510 93237 92625 92168 91360 90276 89170 87931 86370 84396 81552 77560 71952 64061 53480 40748 26335 13262 4311	5490 1273 612 457 808 1084 1106 1239 1561 1974 2844 3992 5608 7891 10581 12732 14413 13073 8951 4311	Both S 0.9451014 0.9865246 0.9934376 0.9950683 0.9912327 0.9881358 0.9877466 0.9861115 0.9822390 0.9771522 0.9662983 0.9510486 0.9276944 0.8903379 0.8348296 0.7619235 0.6462958 0.5035964 0.3250935 0.0	0.0548986 0.0134754 0.0065624 0.0049317 0.0087673 0.0118642 0.0122534 0.0122534 0.0138885 0.0177610 0.0228478 0.0337017 0.0489514 0.0723056 0.1096621 0.1651704 0.2380765 0.3537042 0.4964036 0.6749065 1.00000000	96018 374376 464654 464654 462022 458950 454152 448646 442848 435905 427182 415291 398355 374591 341069 294864 236369 167779 97856 42109 15937	6448973 6352955 5978579 5513925 5051903 4592953 4138801 3690155 3247307 2811402 2384220 1968929 1570574 1195983 854914 560050 323681 155902 58046 15937	64.49 67.22 64.12 59.53 54.81 50.27 45.85 41.38 36.93 32.55 28.25 24.14 20.25 16.62 13.35 10.47 7.94 5.92 4.38 3.70

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95985 95100 94526 94095 93452 92694 91078 89827 87929 84954 80671 74461 65745 54148 40779 25927 12725 4190	4015 885 574 431 643 758 745 871 1251 1898 2975 4283 6210 8716 11597 13369 14852 13202 8535 4190	Ma1 0.9598495 0.9907788 0.9939608 0.9954429 0.9931691 0.9918864 0.9919602 0.9905339 0.9862594 0.9788787 0.9661634 0.9495876 0.9230158 0.8829453 0.8829453 0.8236016 0.7530982 0.6357995 0.4908008 0.3292970 0.0	e - Sexe ma 0.0401505 0.0092212 0.0060392 0.0045571 0.0068309 0.0081136 0.0080398 0.0094661 0.0137406 0.0211213 0.0338366 0.0504124 0.0769842 0.1170547 0.1763984 0.2469018 0.3642005 0.5091992 0.6707030 1.0000000	97065 381389 474063 471565 468935 465386 461630 457672 452476 444749 432706 414738 388755 351638 300701 237993 166729 95314 40411 12754	661669 6519604 6138215 5664152 5192587 4723652 4258266 3796636 3338964 2886488 2441739 2009033 1594295 1205540 853902 553201 315208 148479 53165 12754	66.17 67.92 64.54 59.92 55.18 50.55 45.94 41.29 36.66 32.13 27.77 23.65 19.76 16.19 12.99 10.22 7.73 5.73 4.18 3.04
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96755 96059 95700 95426 95022 94489 93906 93128 92050 90614 88448 85344 80850 74288 64711 51652 35602 19039 6683	3245 696 359 274 404 533 583 778 1078 1436 2166 3104 4494 6562 9577 13059 16050 16563 12356 6683	O.9675533 O.9928044 O.9962643 O.9971331 O.9957628 O.9943901 O.9938332 O.9917201 O.9884181 O.9844076 O.9760870 O.9649159 O.9473420 O.9188345 O.8710824 O.7981977 O.6892690 O.5347823 O.3510315 O.0	O.0324467 O.0071956 O.0071956 O.0037357 O.0028669 O.0042372 O.0056099 O.0061668 O.0082799 O.0115819 O.0155924 O.0239130 O.0350841 O.0526580 O.0811655 O.1289176 O.2018023 O.3107310 O.4652177 O.6489685 1.0000000	97618 385013 479399 477825 476172 473813 471036 467689 463082 456887 448002 434965 416207 388905 348852 292256 218867 135834 62250 23566	7018238 6920620 6535607 6056208 5578383 5102211 4628398 4157362 3689673 3226591 2769704 2321702 1886737 1470530 1081625 732773 440517 221650 85816 23566	70.18 71.53 68.04 63.28 58.46 53.70 48.98 44.27 39.62 35.05 30.57 26.25 22.11 18.19 14.56 11.32 8.53 6.23 4.51 3.53
			Both S	Sexes - Les	deux sexes	3	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96357 95564 95109 94755 94230 93584 92919 92094 90926 89250 86661 82941 77538 69816 59156 45911 30479 15684 5351	3643 793 455 354 525 646 665 825 1168 1676 2589 3720 5403 7722 10660 13245 15432 14795 10333 5351	O.9635693 O.9917704 O.9952425 O.9962766 O.9944541 O.9931436 O.9928989 O.9911236 O.9873197 O.9815595 O.9709962 O.9570697 O.9348614 O.9004025 O.8473184 O.7760953 O.6638854 O.5145857 O.3411806	0.0364307 0.0082296 0.0047575 0.0037234 0.0055459 0.0068564 0.0071011 0.0088764 0.0126803 0.0184405 0.0290038 0.0429303 0.0651386 0.0995975 0.1526816 0.2239047 0.3361146 0.4854143 0.6588194 1.00000000	97331 383142 476683 474676 472523 469562 466294 462638 457729 450736 440203 424591 402031 369480 323579 263661 191298 114347 50621 17770	6808895 6711564 6328422 5851739 5377063 4904540 4434978 3968684 3506046 3048317 2597581 2157378 1732787 1330756 961276 637697 374036 182738 68391 17770	68.09 69.65 66.22 61.53 56.75 52.05 47.39 42.71 38.07 33.53 29.10 24.89 20.89 17.16 13.77 10.78 8.15 6.00 4.36 3.32

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95130 93840 93123 92563 91770 90747 89872 88871 87706 86007 83527 80241 74543 66679 56071 43060 27711 13781 5098	4870 1290 717 560 793 1023 875 1001 1165 1699 2480 3286 5698 7864 10608 13011 15349 13930 8683 5098	0.9513003 0.9864361 0.9923635 0.9939872 0.9914346 0.9888460 0.9903659 0.9888614 0.9868900 0.9806294 0.9711621 0.9606549 0.9289976 0.8944951 0.8409155 0.7679555 0.6435372 0.4973252 0.3698889 0.0	0.0486997 0.0135639 0.0076365 0.0060128 0.0085654 0.0111540 0.0096341 0.0131100 0.0193706 0.0288379 0.0393451 0.0710024 0.1055049 0.1590845 0.2320445 0.3564628 0.5026748 0.6301111 1.0000000	96538 376827 467407 464232 460930 456309 451544 446920 441589 434558 424167 410090 387914 354078 307947 248817 177118 102342 45357 21142	6575826 6479288 6102461 5635054 5170822 4709892 4253583 3802039 3355119 2913530 2478972 2054805 1644715 1256801 902723 594776 345959 168841 66499 21142	65.76 68.11 65.03 60.51 55.86 51.32 46.87 42.30 37.75 33.22 28.82 24.60 20.50 16.86 13.54 10.61 8.03 6.09 4.83 4.15
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95894 94721 93978 93509 92934 92225 91467 90675 89577 87974 85852 83138 78930 72554 63982 51286 35105 19190 7873	4106 1173 743 469 575 709 758 792 1098 1603 2122 2714 4208 6376 8572 12696 16181 15915 11317 7873	0.9589391 0.9877682 0.9921537 0.9950072 0.9938611 0.9923666 0.9917387 0.9878926 0.9821130 0.9758764 0.9683833 0.9493852 0.9192197 0.8818550 0.8015618 0.6844990 0.5466602 0.4102754 0.0	0.0410609 0.0122318 0.0078463 0.0049928 0.0061389 0.0076334 0.0082213 0.0086621 0.0121074 0.0178870 0.0241236 0.0316167 0.0506148 0.0807803 0.1181450 0.1984382 0.3155010 0.4533398 0.5897246 1.00000000	97116 380229 471746 468681 466157 462938 459247 455424 44092 434798 422910 405932 379618 342657 289754 216646 134725 65985 25767	6875219 6778103 6397874 5926128 5457447 4991290 4528352 4069105 3613681 3162884 2718792 2283994 1861084 1455152 1075534 732877 443123 226477 91752 25767	68.75 70.68 67.54 63.06 58.36 53.71 49.10 44.49 39.85 35.31 30.90 26.60 22.39 18.44 14.45 8.64 6.45 4.78 3.27
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95500 94267 93562 93046 92362 91499 90682 89785 88652 86998 84688 81673 76624 69367 59556 46612 30852 16092 6288	4500 1233 705 516 684 863 817 897 1133 1654 2310 3015 5049 7257 9811 12944 15760 14760 9804 6288	Both S. O. 9550044 O. 9870848 O. 9925212 O. 9944876 O. 9926511 O. 9906505 O. 9910768 O. 9900989 O. 9873844 O. 9813421 O. 9734446 O. 9644058 O. 9381775 O. 9052872 O. 8585716 O. 7826541 O. 6618795 O. 5216060 O. 3907208 O. O	0.0449956 0.0129152 0.0074788 0.0055124 0.0073489 0.0093495 0.0089232 0.0099011 0.0126156 0.0186579 0.0265554 0.0355942 0.0618225 0.0947128 0.1414284 0.2173459 0.3381205 0.4783940 0.6092792 1.00000000	96818 378477 469572 466517 463594 459681 455461 451234 446249 439370 429497 416473 396627 365968 323493 266660 194037 116119 54185 23003	6713035 6616217 6237740 5768168 5301651 4838057 4378376 3922915 3471681 3025432 2586062 2156565 1740092 1343465 977497 654004 387344 193307 77188 23003	67.13 69.28 66.17 61.65 56.98 52.38 47.85 43.26 38.67 34.13 29.73 25.46 21.31 17.53 14.09 10.98 8.31 6.27 4.80 3.66

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 95133 94043 93430 92948 92252 91467 90649 89815 8725 87313 85154 82023 77357 70635 60498 46623 30545 15228 5635	4867 1090 613 482 696 785 818 834 1090 1412 2159 3131 4666 6722 10137 13875 16078 15317 9593 5635	Ma1 0.9513253 0.9885503 0.9934822 0.9948336 0.9925208 0.9914855 0.9910626 0.9907925 0.9878621 0.9840878 0.9752730 0.9632360 0.9431149 0.9131008 0.8564835 0.7706597 0.6551519 0.4985392 0.3700398 0.0	e - Sexe ma 0.0486747 0.0114497 0.0065178 0.0051664 0.0074792 0.0085145 0.0089374 0.0092075 0.0121379 0.0159122 0.0247270 0.0367640 0.0568851 0.0868992 0.1435165 0.2293403 0.3448481 0.5014608 0.6299602 1.00000000	96450 377393 468684 465962 463063 459324 455302 451217 446469 440317 431525 418465 399200 371121 329322 269040 193222 113082 50141 14636	6713935 6617485 6240092 5771408 5305446 4842383 4383059 3927757 3476540 3030071 2589754 2158229 1739764 1340564 969443 640121 371081 177859 64777 14636	67.14 69.56 66.35 61.77 57.08 52.49 47.92 43.33 38.71 34.15 29.66 25.35 21.21 17.33 13.72 10.58 7.96 5.82 4.25 2.60
				le - Sexe f			
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96299 95307 94766 94383 93907 93319 92659 91879 90983 89473 87530 84732 80800 75021 66303 53880 37579 20384 8707	3701 992 541 383 476 588 660 780 896 1510 1943 2798 3932 5779 8718 12423 16301 17195 11677 8707	0.9629923 0.9896915 0.9943250 0.9959601 0.9949584 0.9937381 0.9929315 0.9915742 0.9902494 0.9834032 0.9782887 0.9536006 0.9284761 0.8837898 0.8126364 0.6974589 0.5424233 0.4271639 0.0	0.0370077 0.0103085 0.0056750 0.0040399 0.0050416 0.0062619 0.0070685 0.0084258 0.0097506 0.0165968 0.0217113 0.0319677 0.0463994 0.0715239 0.1162102 0.1873636 0.3025411 0.4575767 0.5728361 1.00000000	97375 382357 475180 472858 470767 468103 464986 461394 457305 451357 442775 431070 414452 390552 354695 302038 229643 143945 70959 31599	7013410 6916035 6533678 6058498 5585640 5114873 4646770 4181784 3720390 3263085 2811772 2368953 1937883 1523431 1132879 778184 476146 246503 102558 31599	70.13 71.82 68.55 63.93 59.18 54.47 49.79 45.13 40.49 35.86 31.43 27.06 22.87 18.85 15.10 11.74 8.84 6.56 5.03 3.63
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95697 94654 94097 93663 93074 92382 91639 90830 89830 88373 86312 83326 78947 72559 62921 49551 33325 17282 6877	4303 1043 557 434 589 692 743 809 1000 1457 2061 2986 4379 6388 9638 13370 16226 16043 10405 6877	0.9569690 0.9891065 0.9941139 0.9953880 0.9937128 0.9925570 0.9919634 0.9911689 0.9889957 0.9837728 0.9766837 0.9654023 0.9474469 0.9190820 0.8671752 0.7875070 0.6725322 0.5186073 0.3979064 0.0	0.0430310 0.0108935 0.0058861 0.0046120 0.0062872 0.0074430 0.0080366 0.0088311 0.0110043 0.0162272 0.0233163 0.0345977 0.0525531 0.0809180 0.1328248 0.2124930 0.3274678 0.4813927 0.6020936 1.00000000	96899 379793 471880 469408 466898 463672 460077 456226 451787 445729 437031 424578 406391 379860 340155 282552 207745 125305 58488 21535	6846009 6749110 6369317 5897437 5428029 4961131 4497459 4037382 3581156 3129369 2683640 2246609 1822031 1415640 1035780 695625 413073 205328 80023 21535	68.46 70.53 67.29 62.67 57.95 53.30 48.68 44.06 39.43 34.84 30.37 26.03 21.87 17.93 14.28 11.06 8.34 6.16 4.63 3.13

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30	100000 95629 94398 93792 93205 92438 91555	4371 1231 606 587 767 883 931	0.9562887 0.9871285 0.9935805 0.9937457 0.9917661 0.9904493 0.9898311	0.0437113 0.0128715 0.0064195 0.0062543 0.0082339 0.0095507 0.0101689	96923 379001 470475 467527 464170 460017 455439	6640553 6543630 6164629 5694154 5226627 4762457 4302440	66.41 68.43 65.30 60.71 56.08 51.52
30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70	90624 89781 88548 87020 84754 81174 75965 67886	843 1233 1528 2266 3580 5209 8079 10834	0.9906965 0.9862674 0.9827440 0.9739617 0.9577601 0.9358283 0.8936437 0.8404054	0.0093035 0.0137326 0.0172560 0.0260383 0.0422399 0.0641717 0.1063563 0.1595946	451076 445965 439135 429864 415434 393785 360799 313521	3847001 3395925 2949960 2510825 2080961 1665527 1271742 910943	42.45 37.82 33.31 28.85 24.55 20.52 16.74
70 - 75 75 - 80 80 - 85 85 - 90 90+	57052 43320 28167 13958 4888	13732 15153 14209 9070 4888	0.7593084 0.6502156 0.4955372 0.3501738 0.0	0.2406916 0.3497844 0.5044628 0.6498262 1.0000000	251828 178816 104046 45171 17561	597422 345594 166778 62732 17561	10.47 7.98 5.92 4.49 3.59
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96553 95473 94875 94506 93931 93262 92448 91587 90581 87326 84152 80026 73689 64916 51885 35219 19181 7115	3447 1080 598 369 575 669 814 861 1006 1210 2045 3174 4126 6337 8773 13031 16666 16038 12066 7115	0.9655321 0.9888158 0.9937307 0.9961109 0.9939189 0.9928783 0.9912696 0.9906921 0.9890063 0.9866492 0.9771170 0.9636543 0.9509726 0.9208034 0.8809455 0.7992668 0.6787933 0.5446140 0.3709457 0.0	0.0344679 0.0111842 0.0062693 0.0038891 0.0060811 0.0071217 0.0087304 0.0093079 0.0109937 0.0133508 0.0228830 0.0363457 0.0490274 0.0791966 0.1190545 0.2007332 0.3212067 0.4553860 0.6290543 1.00000000	97614 383144 475871 473446 471155 468033 464315 460129 455492 450096 442153 429129 411106 385256 347905 293646 218387 135042 63880 22952	6948751 6851137 6467993 5992122 5518676 5047521 4579488 4115173 3655044 3199552 2749456 2307303 1878174 1467068 1081812 733907 440261 221874 86832 22952	69.49 70.96 67.75 63.16 58.40 53.74 49.10 44.51 39.91 35.32 30.76 26.42 22.8.33 14.68 11.31 8.49 6.30 4.53 3.23
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96077 94920 94340 93860 93188 92412 91539 90687 89558 88168 85995 82583 77795 70336 60249 46742 30962 16028 5764	3923 1157 580 480 672 776 873 852 1129 1390 2173 3412 4788 7459 10087 13507 15780 14934 10264 5764	Both S 0.9607689 0.9879542 0.9938944 0.9949129 0.9928374 0.9916735 0.9905506 0.9906934 0.9875545 0.9844767 0.9753549 0.9603221 0.9420276 0.9041158 0.8565953 0.7758019 0.6623973 0.5176647 0.3596399 0.0	0.0392311 0.0120458 0.0061056 0.0050871 0.0071626 0.0083265 0.0094494 0.0093066 0.0124455 0.0155233 0.0246451 0.0396779 0.0579724 0.0958842 0.1434047 0.2241981 0.3376027 0.4823353 0.6403601 1.0000000	97258 381010 473149 470520 467681 464041 459893 455616 450725 444532 435829 421989 401788 371433 327724 268664 194555 116324 52569 19595	6774895 6677637 6296627 5823478 5352958 4885277 4421236 3961343 3505727 3055002 2610470 2174641 1752652 1350864 979431 651707 383043 188488 72164 19595	67.75 69.50 66.34 61.73 57.03 52.42 47.84 43.28 38.66 34.11 29.61 25.29 21.22 17.36 13.93 10.82 8.19 6.09 4.50 3.40

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95764 94693 93905 93377 92339 91367 90344 89284 87920 85883 82999 78569 72510 63697 52432 39629 25118 12987 4497	4236 1071 788 528 1038 972 1023 1060 1364 2037 2884 4430 6059 8813 11265 12803 14511 12131 8490 4497	O.9576388 O.9888215 O.9916719 O.9943760 O.9888862 O.9894788 O.9887983 O.9882677 O.9847213 O.9768331 O.9664170 O.9466287 O.9228780 O.8784579 O.8784579 O.8738375 O.5170528 O.3462845 O.0	O.0423612 O.0111785 O.0083281 O.0056240 O.0111138 O.0105212 O.0112017 O.0117323 O.0152787 O.0231669 O.0335830 O.0533713 O.0771220 O.1215421 O.1768496 O.2441888 O.3661625 O.4829472 O.6537155 1.00000000	96967 379986 471495 468256 464381 459263 454296 449141 443213 422703 404581 378610 341600 291153 230827 161727 94009 42122 17353	6506506 6409539 6029553 5558058 5089802 4625421 4166158 3711862 3262721 2819508 2384685 1961982 1557401 1178791 837191 546038 315211 153484 59475 17353	65.07 66.93 63.67 59.19 54.51 50.09 45.60 41.09 36.54 32.07 27.77 23.64 19.82 16.26 13.14 17.95 6.11 4.58 3.86
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96783 95901 95298 94882 94264 93534 92744 91842 90779 89313 87078 84101 79898 73582 64962 52975 37981 21218 8017	3217 882 603 416 618 730 790 902 1063 1466 2235 2977 4203 6316 8620 11987 14994 16763 13201 8017	O.9678263 O.9908915 O.9937151 O.9956289 O.9934926 O.9922518 O.9915535 O.9902727 O.9884264 O.9838530 O.9749787 O.9658069 O.9500258 O.9209504 O.8828533 O.8154674 O.7169586 O.5586611 O.3778128 O.0	0.0321737 0.0091085 0.0062849 0.0043711 0.0065074 0.0077482 0.0084465 0.0097273 0.0115736 0.0161470 0.0250213 0.0341931 0.0499742 0.0790496 0.1171467 0.1845326 0.2830414 0.4413389 0.6221872 1.00000000	97725 384611 477998 475454 472931 469531 465731 461521 45669 450474 428358 410692 384621 347542 296170 228382 147624 71265 26871	6995464 6897739 6513128 6035130 5559676 5086745 4617214 4151483 3689962 3233293 2782819 2341525 1913167 1502475 1117854 770312 474142 245760 98136 26871	69.95 71.27 67.92 63.33 58.60 53.96 49.36 44.76 40.18 35.62 31.16 26.89 22.75 18.80 15.19 11.86 8.95 6.47 4.63 3.35
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96261 95282 94602 94129 93301 92453 91548 90566 89340 87556 84961 81185 75888 68009 57675 45068 30197 16175 5854	3739 979 680 473 828 848 905 982 1226 1784 2595 3776 5297 7879 10334 12607 14871 14022 10321 5854	Both S 0.9626063 0.9898290 0.9928696 0.9949943 0.9912029 0.9909187 0.9902051 0.9892721 0.9864685 0.9800297 0.9703656 0.9555571 0.9347488 0.8961743 0.8480548 0.7814160 0.6700263 0.5356623 0.3619354 0.0	exes - Les 0.0373937 0.0101710 0.0071304 0.0050057 0.0087971 0.0090813 0.0097949 0.0107279 0.0135315 0.0199703 0.0296344 0.0444429 0.0652512 0.1038257 0.1519452 0.2185840 0.3299737 0.4643377 0.6380646 1.00000000	97337 382239 474709 471858 468651 464401 460030 455350 449932 442525 431708 415930 393538 360791 315195 257804 188458 114982 53374 21002	6719814 6622477 6240238 5765529 5293671 4825020 4360619 3900589 3445239 2995307 2552782 2121074 1705144 1311606 950815 635620 377816 189358 74376 21002	67.20 68.80 65.49 60.94 56.24 51.71 47.17 42.61 38.04 33.53 29.16 24.97 21.00 17.28 13.98 11.02 8.38 6.27 4.60 3.59

Canada

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75	100000 95794 95003 94544 94158 93513 92652 91842 90915 89749 87978 85191 80867 74560 65876	4206 791 459 386 645 861 810 927 1166 1771 2787 4324 6307 8684 10767	0.9579419 0.9917365 0.9951772 0.9959172 0.9931418 0.9907927 0.9912598 0.9899039 0.9871796 0.9802695 0.9683220 0.9492425 0.9492425 0.94924000 0.8835402 0.8365476	0.0420581 0.0082635 0.0048228 0.0040828 0.0068582 0.0092073 0.0087402 0.0100961 0.0128204 0.0197305 0.0316780 0.0507575 0.0780000 0.1164598 0.1634524	96853 380884 473867 471796 469277 465445 461247 456966 451834 444656 433456 415880 389475 352019 303399	6640474 6543621 6162737 5688870 5217074 4747797 4282352 3821105 3364139 2912305 2467649 2034139 1618313 1228838 876819	66 . 40 68 . 31 64 . 87 60 . 17 55 . 41 50 . 77 46 . 22 41 . 61 37 . 00 32 . 45 28 . 05 23 . 88 20 . 01 16 . 48 13 . 31
75 - 80 80 - 85 85 - 90 90+	55109 41930 27035 13490 4454	13179 14895 13545 9036 4454	0.7608666 0.6447627 0.4989928 0.3301640 0.0	0.2391334 0.3552373 0.5010072 0.6698360 1.0000000	243457 172490 100093 42967 14413	573420 329963 157473 57380 14413	10.41 7.87 5.82 4.25 3.24
•			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96643 95986 95665 95408 95040 94055 93379 92420 91035 88977 86116 81884 75584 66667 54045 37747 20760 7933	3357 657 321 257 368 460 525 676 959 1385 2058 2861 4232 6300 8917 12622 16298 16987 12827 7933	O.9664311 O.9932056 O.9966459 O.9973207 O.9961397 O.9951556 O.9951556 O.9944532 O.9928188 O.9897259 O.9850161 O.9773905 O.9678483 O.9508575 O.9230579 O.8820290 O.8106726 O.6984370 O.5499651 O.3821237 O.0	0.0335689 0.0067944 0.0033541 0.0026793 0.0038603 0.0048444 0.0055468 0.0071812 0.0102741 0.0149839 0.0226095 0.0321517 0.0491425 0.0769421 0.1179710 0.1893274 0.3015630 0.4500349 0.6178763 1.00000000	97502 384673 479128 477691 476163 474081 471631 468676 464647 458867 450338 438186 420718 394647 356945 303319 230391 145544 69844 27412	7090403 6992901 6608228 6129100 5651409 5175246 4701165 4229534 3760858 3296211 2837344 2387006 1948820 1528102 1133455 776510 473191 242800 97256 27412	70.90 72.36 68.85 64.07 59.23 54.45 49.71 44.97 40.27 35.67 31.17 26.83 22.63 18.66 15.00 11.65 8.76 6.43 4.68 3.46
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96205 95479 95099 94776 94267 93607 92942 92141 91076 89489 87042 83408 78066 70432 60418 47426 31830 16720 5993	3795 726 380 323 509 660 665 801 1065 1587 2447 3634 5342 7634 10014 12992 15596 15110 10727 5993	O.9620455 O.9924565 O.9924565 O.9960171 O.9966039 O.9946317 O.9930005 O.9928921 O.9913858 O.9825750 O.9726610 O.9582508 O.9359504 O.9022142 O.8578146 O.7849650 O.6711536 O.5252868 O.3584565 O.0	0.0379545 0.0075435 0.0039829 0.0033961 0.0053683 0.0069995 0.0071079 0.0086142 0.0115591 0.0174250 0.0273390 0.0417492 0.0640496 0.0977858 0.1421854 0.2150350 0.3288464 0.4747132 0.6415435 1.0000000	97166 382717 476443 474713 472676 469717 466401 462790 458206 451700 441755 426730 404520 372220 328242 270772 198582 120361 54884 20158	6850753 6753587 6370870 5894427 5419714 4947038 4477321 4010920 3548130 3089924 2638224 2196469 1769739 1365219 992999 664757 393985 195403 75042 20158	68.51 70.20 66.73 61.98 57.18 52.48 47.83 43.16 38.51 33.93 29.48 25.23 21.22 17.49 14.10 11.00 8.31 6.14 4.49 3.36

Newfoundland - Terre Neuve

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 94568 93496 92875 92437 91851 90952 89993 88719 87348 85734 83156 79346 75039 68371 59582 47028 32491 17616 6196	5432 1072 621 438 586 899 959 1274 1371 1614 2578 3810 4307 6668 8789 12554 14537 14875 11420 6196	0.9456820 0.9886647 0.9933565 0.9952783 0.9936691 0.9902071 0.9894547 0.9858461 0.9845447 0.9815197 0.9699326 0.9541817 0.9457184 0.9111403 0.8714484 0.7892998 0.6908935 0.5421678 0.35177144 0.0	0.0543180 0.0113353 0.0066435 0.0047217 0.0063309 0.0097929 0.0105453 0.0141539 0.0154553 0.0184803 0.0300674 0.0458183 0.0542816 0.0888597 0.1285516 0.2107002 0.3091065 0.4578322 0.6482856 1.00000000	95963 375172 465929 463271 460816 457086 452440 446865 440238 432955 422681 406614 386557 359458 321107 267721 199281 124618 57720 14990	6651482 6555519 6180347 5714418 5251147 4790331 4333245 3880805 3433940 2993702 2560747 2138066 1731452 1344895 985437 664330 396609 197328 72710 14990	66.51 69.32 66.10 61.53 56.81 52.15 47.64 43.12 38.71 34.27 29.87 25.71 21.82 17.92 14.41 11.15 8.43 6.07
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95322 94536 94082 93736 92996 91975 91016 89876 88670 87248 85289 82613 78947 73681 65754 54827 38403 21040 8472	4678 786 454 346 740 1021 959 1140 1206 1422 1959 2676 3666 5266 7927 10927 16424 17363 12568 8472	O.9532171 O.9917555 O.9951982 O.9963277 O.9920978 O.9890215 O.9895817 O.9874644 O.9865839 O.9839661 O.9775500 O.9686209 O.9556247 O.9332997 O.8924168 O.8338088 O.7004487 O.5478609 O.4026761 O.0	0.0467829 0.0082445 0.0048018 0.0036723 0.0079022 0.0109785 0.0104183 0.0125356 0.0134161 0.0160339 0.0224500 0.0313791 0.0443753 0.0667003 0.1075832 0.1661912 0.2995513 0.4521391 0.5973239 1.00000000	96441 379003 471545 469605 466971 457503 452282 446422 439951 431605 420111 404440 382458 349769 303223 234415 147804 71927 36309	6924255 6827814 6448811 5977266 5507661 5040690 4578219 4120716 3668434 3222012 2782061 2350456 1930345 1525905 1143447 793678 490455 256040 108236 36309	69.24 71.63 68.22 63.53 58.76 54.20 49.78 45.27 40.82 36.34 31.89 27.56 23.37 19.33 15.52 12.07 8.95 6.67 5.14 4.29
			Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94933 94000 93480 93087 92425 91465 90506 89296 88003 86476 84189 80929 76928 70895 62488 50653 35231 19203 7288	5067 933 520 393 662 960 959 1210 1293 1527 2287 3260 4001 6033 8407 11835 15422 16028 11915 7288	0.9493323 0.9901738 0.9944647 0.9957938 0.9928907 0.9896160 0.9895152 0.9866243 0.9855189 0.9826494 0.9735618 0.9612664 0.9505692 0.9215772 0.8814162 0.8106003 0.6955440 0.5450531 0.3795297	0.0506677 0.0098262 0.0055353 0.0042062 0.0071093 0.0103840 0.0104848 0.0133757 0.0144811 0.0173506 0.0264382 0.0387336 0.0494308 0.0784228 0.1185838 0.1893997 0.3044560 0.4549469 0.6204703 1.00000000	96196 377029 468702 466446 463898 459788 454982 449575 443312 436403 427024 413152 395219 370477 334667 284315 215584 135355 64407 24846	6781377 6685181 6308152 5839450 5373004 4909106 4449318 3994336 3544761 3101449 2665046 2238022 1824870 1429651 1059174 724507 440192 224608 89253 24846	67.81 70.42 67.11 62.47 57.72 53.11 48.64 44.13 39.70 35.24 30.82 26.58 22.55 18.58 14.94 11.59 8.69 6.38 4.65 3.41

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1	100000	3696	0.9630376	0.0369624	97068	6967413	69.67
1 - 5	96304	455	0.9952765	0.0047235	383884	6870345	71.34
5 - 10	95849	360	0.9962497	0.0037503	478345	6486461	67.67
10 - 15	95489	199	0.9979101	0.0020899	476984	6008116	62.92
15 - 20	95290	533	0.9944055	0.0055945	475254	5531132	58.05
20 - 25	94757	859	0.9909376	0.0090624	471678	5055878	53.36
25 - 30	93898	731	0.9922178	0.0077822	467666	4584200	48.82
30 - 35	93167	869	0.9906668	0.0093332	463759	4116534	44.18
35 - 40	92298	1195	0.9870543	0.0129457	458581	3652775	39.58
40 - 45	91103	1253	0.9862522	0.0137478	452535	3194194	35.06
45 - 50	89850	1920	0.9786254	0.0213746	444804	2741659	30.51
50 - 55	87930	2951	0.9664452	0.0335548	432928	2296855	26.12
55 - 60	84979	5062	0.9404282	0.0595718	412992	1863927	21.93
60 - 65	79917	6555	0.9179735	0.0820265	384012	1450935	18.16
65 - 70	73362	8974	0.8776775	0.1223225	345800	1066923	14.54
70 - 75	64388	13399	0.7919105	0.2080895	289655	721123	11.20
75 - 80	50989	14786	0.7100043	0.2899957	218821	431468	8.46
80 - 85 85 - 90	36203	17436	0.5183962	0.4816038	137250	212647	5.87
90+	18767	13942	0.2570754	0.7429246	56352	75397	4.02
90+	4825	4825	0.0	1.0000000	19045	19045	3.95
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	2820	0.9717981	0.0282019	97898	7269010	72.69
1 - 5	97180	546	0.9943836	0.0056164	387140	7171112	73.79
5 - 10	96634	226	0.9976569	0.0023431	482604	6783972	70.20
10 - 15	96408	. 214	0.9977835	0.0022165	481489	6301368	65.36
15 - 20	96194	157	0.9983687	0.0016313	480596	5819879	60.50
20 - 25	96037	303	0.9968457	0.0031543	479560	5339283	55.60
25 - 30	95734	795	0.9916975	0.0083025	476789	4859723	50.76
30 - 35	94939	813	0.9914349	0.0085651	472656	4382934	46.17
35 - 40	94126	759	0.9919354	0.0080646	468875	3910278	41.54
40 - 45	93367	1495	0.9839897	0.0160103	463420	3441403	36.86
45 - 50	91872	2309	0.9748696	0.0251304	453847	2977983	32.41
50 - 55	89563	2732	0.9694967	0.0305033	441319	2524136	28.18
55 - 60	86831	3903	0.9550432	0.0449568	424996	2082817	23.99
60 - 65	82928	5603	0.9324411	0.0675589	401454	1657821	19.99
65 - 70	77325	7851	0.8984673	0.1015327	368346	1256367	16.25
70 - 75	69474	12068	0.8262909	0.1737091	318127	888021	12.78
75 - 80	57406	12302	0.7857016	0.2142984	257376	569894	9.93
80 - 85	45104	17354	0.6152452	0.3847548	183132	312518	6.93
85 - 90	27750	17091	0.3841132	0.6158868	94628	129386	4.66
90+	10659	10659	0.0	1.0000000	34758	34758	3.26
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	3278	0.9672175	0.0327825	97473	7114162	71.14
1 - 5	96722	500	0.9948326	0.0051674	385431	7016689	72.55
5 - 10	96222	284	0.9970467	0.0029533	480399	6631258	68.92
10 - 15	95938	207	0.9978486	0.0021514	479187	6150859	64.11
15 - 20	95731	348	0.9963622	0.0036378	477865	5671672	59.25
20 - 25	95383	587	0.9938412	0.0061588	475534	5193807	54.45
25 - 30	94796	763	0.9919577	0.0080423	472125	4718273	49.77
30 - 35	94033	842	0.9910447	0.0089553	468107	4246148	45.16
35 - 40	93191	982	0.9894553	0.0105447	463609	3778041	40.54
40 - 45	92209	1364	0.9852072	0.0147928	457865	3314432	35.94
45 - 50	90845	2102	0.9768712	0.0231288	449280	2856567	31.44
50 - 55	88743	2850	0.9678800	0.0321200	437092	2407287	27.13
55 - 60	85893	4506	0.9475342	0.0524658	418877	1970195	22.94
60 - 65	81387	6106	0.9249758	0.0750242	392489	1551318	19.06
65 - 70	75281	8453	0.8877131	0.1122869	356650	1158829	15.39
70 - 75	66828	12725	0.8095929	0.1904071	303394	802179	12.00
75 - 80	54103	13579	0.7490181	0.2509819	237551	498785	9.22
80 - 85	40524	17442	0.5695787	0.4304213	159410	261234	6.45
85 - 90	23082	15478	0.3294508	0.6705492	74666	101824	4.41

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âg	e 1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96045 95367 94848 94457 93836 92908 91930 90959 89641 87914 85166 80851 74691 66903 56799 44003 29296 15641 5741	3955 678 519 391 621 928 978 971 1318 1727 2748 4315 6160 7788 10104 12796 14707 13655 9900 5741	Ma O.9604475 O.9929419 O.9929419 O.9929419 O.9934280 O.9901117 O.9894758 O.9855168 O.9855168 O.9855168 O.9857322 O.9687430 O.9493381 O.9238044 O.8957252 O.8489763 O.7747137 O.6657880 O.5338744 O.3670395 O.O	1e - Sexe ma 0.0395525 0.0070581 0.0054412 0.0041228 0.0065720 0.0098883 0.0105242 0.0105714 0.0144832 0.0192678 0.0312570 0.0506619 0.0761956 0.1042748 0.1510237 0.2252863 0.3342120 0.4661256 0.6329605 1.00000000	97000 382210 475537 473283 470845 466935 462106 457293 451658 444186 433240 415755 389579 354805 310297 252962 183427 111342 51804 18771	6703035 6606035 6223825 5748288 5275005 4804160 4337225 3875119 3417826 2966168 2521982 2088742 1672987 1283408 928603 618306 365344 181917 70575 18771	67.03 68.78 65.26 60.61 55.85 51.20 46.68 42.15 37.58 33.09 24.53 20.69 17.18 13.88 10.89 8.30 6.21 4.51
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96927 96327 96033 95855 95574 95117 94519 93900 92935 91526 89482 86550 82197 75849 67522 55457 40392 22996 10105	3073 548 346 178 281 457 598 619 965 1409 2044 2932 4353 6348 8327 12065 15065 17396 12891 10105	O.9692688 O.9943493 O.9964094 O.9981407 O.9970735 O.9952135 O.9937168 O.9934470 O.9897293 O.9848366 O.9776656 O.9672416 O.9497051 O.9227683 O.8902149 O.8213208 O.7283357 O.5693154 O.4394250 O.0	0.0307312 0.0056507 0.0035906 0.0018593 0.0029265 0.0047865 0.0062832 0.0065530 0.0102707 0.0151634 0.0223344 0.0327584 0.0502949 0.0772317 0.1097851 0.1786792 0.2716643 0.4306846 0.5605750 1.00000000	97683 386118 481031 479705 478630 476793 474122 471123 467251 461378 452836 440562 422581 395945 359619 308852 240733 158014 81232 35875	7170083 7072400 6686282 6205251 5725546 5246916 4770123 4296001 3824878 3357627 2896249 2443413 2002851 1580270 1184325 824706 515854 275121 117107 35875	71.70 72.97 69.37 64.62 59.73 54.90 50.15 45.45 40.73 36.13 31.64 27.31 23.14 19.23 15.61 12.21 9.30 6.81 5.09 3.55
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96469 95855 95432 95145 94692 93999 93212 92417 91268 89686 87269 83617 78313 71168 61841 49312 34357 18975 7737	3531 614 423 287 453 693 787 795 1149 1582 2417 3652 5304 7145 9327 12529 14955 15382 11238 7737	0.9646941 0.9936319 0.9955887 0.9969905 0.9952429 0.9926761 0.9916302 0.981669 0.9875684 0.9826632 0.9730544 0.9581559 0.9365595 0.9087696 0.8689413 0.7973996 0.6967318 0.5522829 0.4077641	0.0353059 0.0063681 0.0044113 0.0030095 0.0047571 0.0073239 0.0085331 0.0124316 0.0173368 0.0269456 0.0418441 0.0634405 0.0912304 0.1310587 0.2026004 0.3032682 0.4477171 0.5922359 1.0000000	97328 384094 478219 476449 474678 471798 468049 464148 459375 452648 442817 427818 405552 374539 333644 279055 209767 132555 65188 26558	6924279 6826951 6442857 5964638 5488189 5013511 4541713 4073664 3609516 3150141 2697493 2254676 1826858 1421306 1046767 713123 434068 224301 91746 26558	69.24 70.77 67.21 62.50 57.68 52.95 48.32 43.70 39.06 34.52 30.08 25.84 21.85 18.15 14.71 11.53 8.80 6.53 4.84 3.43

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 94543 93638 93066 92585 91940 91000 90203 89183 88047 86418 84122 80409 75032 66821 57226 43771 28485 13872 4420	5457 905 572 481 645 940 797 1020 1136 1629 2296 3713 5377 8211 9595 13455 13455 14613 9452 4420	Mai 0.9454317 0.9904230 0.9938982 0.9948277 0.9930335 0.9897751 0.9912419 0.9886906 0.9872620 0.9815045 0.9734267 0.9558596 0.9331264 0.8905692 0.8564143 0.7648712 0.6507867 0.4869936 0.3186180 0.0	0.0545683 0.0095770 0.0061018 0.0051723 0.0069665 0.0102249 0.0087581 0.0113094 0.0127380 0.0184955 0.0265733 0.0441404 0.0668736 0.1094308 0.1435857 0.2351288 0.3492133 0.5130064 0.6813820 1.0000000	95843 375540 466760 464144 461408 457382 453024 448535 443200 436405 426785 411968 389538 355509 311210 253678 180882 104678 43607 14258	6594354 6498511 6122971 5656211 5192067 4730659 4273277 3820253 3371718 2928518 2492113 2065328 1653360 1263822 908313 597103 343425 162543 57865 14258	65.94 68.74 65.39 60.78 56.08 51.45 46.96 42.35 37.81 33.26 28.84 24.55 20.56 16.84 13.59 10.43 7.85 5.71 4.17 3.23
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95782 95011 94596 94370 93929 93430 92839 92023 90966 89485 87158 84319 79860 73833 65654 53349 37065 21135 8183	4218 7771 415 226 441 499 591 816 1057 1481 2327 2839 4459 6027 8179 12305 16284 15930 12952 8183	0.9578232 0.9919520 0.9956260 0.9976105 0.9953332 0.9946833 0.9936763 0.9885047 0.9887231 0.9739938 0.9674287 0.9471159 0.9245298 0.8892182 0.8125900 0.6947665 0.5701977 0.3871731	0.0421768 0.0080480 0.0043740 0.0023895 0.0046668 0.0053167 0.0063237 0.0087864 0.0114953 0.0162769 0.0260062 0.0325713 0.0528841 0.0754702 0.1107818 0.1874100 0.3052335 0.4298023 0.6128269 1.00000000	96830 380895 474018 472420 470805 468430 465739 462254 457612 451391 441890 429136 411112 385006 350024 299196 226792 144806 71679 23604	6983639 6886809 6505914 6031896 5559476 5088671 4620241 4154502 3692248 3234636 2783245 2341355 1912219 1501107 1116101 766077 466881 240089 95283 23604	69.84 71.90 68.48 63.76 58.91 54.18 49.45 44.75 40.12 35.56 31.10 26.86 22.68 18.80 15.12 11.67 8.75 6.48 4.51 2.88
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 95146 94306 93827 93470 92929 92220 91528 90610 89511 87950 85638 82347 77404 70196 61217 48237 32422 17165 6099	4854 840 479 357 541 709 692 918 1099 1561 2312 3291 4943 7208 8979 12980 15815 15257 11066 6099	Both S 0.9514603 0.9911712 0.9949232 0.9961977 0.9942040 0.9923738 0.9924991 0.9899626 0.9878718 0.9825666 0.9737062 0.9615733 0.9399775 0.9068724 0.8720890 0.7879644 0.6721490 0.5294087 0.3553505 0.0	0.0485397 0.0088288 0.0050768 0.0038023 0.0057960 0.0076262 0.0075009 0.0100374 0.0121282 0.0174334 0.0262938 0.0384267 0.0600225 0.0931276 0.1279110 0.2120356 0.3278510 0.4705913 0.6446495 1.0000000	96323 378145 470333 468257 466072 462903 459414 455430 450434 443905 434330 420509 400194 369841 329734 275058 202122 122978 56252 18372	6780606 6684283 6306138 5835805 5367548 4901476 4438573 3979159 3523729 3073295 2629390 2195060 1774551 1374357 1004516 674782 399724 197602 74624 18372	67.81 70.25 66.87 62.20 57.43 52.74 48.13 43.47 38.89 34.33 29.90 25.63 21.55 17.76 14.31 11.02 8.29 6.09 4.35 3.01

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Ma	e - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 94710 93775 93235 92822 92154 91285 90379 89378 88120 86198 83147 78410 71692 62516 51465 38213 23979 11533	5290 935 540 413 668 869 906 1001 1258 1922 3051 4737 6718 9176 11051 13252 14234 12446 7702	0.9470987 0.9901274 0.9901274 0.9955698 0.9955698 0.9928035 0.9905692 0.9900779 0.9889175 0.9859332 0.9781795 0.9646060 0.9430266 0.9143298 0.8720127 0.8232198 0.7425096 0.6275063 0.4809538 0.3321533	O.0529013 O.0098726 O.0057554 O.0044302 O.0071965 O.0094308 O.0099221 O.0110825 O.0140668 O.0218205 O.0353940 O.0569734	96005 376127 467524 465170 462536 458647 454188 449466 443937 436168 423947 404654 376179 336425 285802 224858 155312 87419 36614	6453011 6357006 5980879 5513355 5048185 4585649 4127002 3672814 3223348 2779411 2343243 1919296 1514642 1138463 802038 516236 291378 136066 48647	64.53 67.12 63.78 59.13 54.39 49.76 45.21 40.64 36.06 31.54 27.18 23.08 19.32 15.88 12.83 10.03 7.63 5.67
90+	3831	3831	0.0	1.000000	12033	12033	3.14
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 95774 95007 94611 94339 93904 93396 92735 91894 90757 89108 86837 83600 78696 71786 62134 48838 33150 17287 6265	4226 767 396 272 435 508 661 841 1137 1649 2271 3237 4904 6910 9652 13296 15688 15863 11022 6265	0.9577351 0.9919972 0.9958312 0.9971282 0.9953844 0.9945908 0.9929185 0.9909322 0.9876290 0.9818306 0.9745132 0.9627230 0.9413474 0.9121892 0.8655396 0.7860197 0.6787766 0.5214704 0.3624413 0.0	0.0422649 0.0080028 0.0041688 0.0028718 0.0046156 0.0054092 0.0070815 0.0090678 0.0123710 0.0181694 0.0254868 0.0372770 0.0586526 0.0878108 0.1344604 0.2139803 0.3212234 0.4785296 0.6375587 1.00000000	96820 380872 474045 472384 470657 468296 465396 461669 456795 449898 440192 426640 406505 377196 336129 278687 205506 125121 56881 20670	6870359 6773539 6392667 5918622 5446238 4975581 4507285 4041889 3580220 3123425 2673527 2233335 1806695 1400190 1022994 686865 408178 202672 77551 20670	68.70 70.72 67.29 62.56 57.73 52.99 38.96 34.42 30.00 25.72 21.61 17.79 14.25 11.05 8.36 6.11 4.49 3.30
			Both S	exes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95223 94370 93917 93573 93021 92337 91556 90636 89439 87650 84977 80967 75105 66977 56531 43209 28235 14184 4952	4777 853 453 344 552 684 781 920 1197 1789 2673 4010 5862 8128 10446 13322 14974 14051 9232 4952	0.9522313 0.9910456 0.9951932 0.9963349 0.9941019 0.9926488 0.9915421 0.9899558 0.9867862 0.9800067 0.9694998 0.9528063 0.9276030 0.8917800 0.8440329 0.7643359 0.6534491 0.5023726 0.3491066 0.0	0.0477687 0.0089544 0.0048068 0.0036651 0.0058981 0.0073512 0.0084579 0.0100442 0.0132138 0.0199933 0.0305002 0.0471937 0.0723970 0.1082200 0.1559671 0.2356641 0.3465509 0.4976274 0.6508934 1.00000000	96398 378418 470719 468744 466554 463442 459781 455567 450369 443030 432032 415524 391038 356160 309852 250293 178759 104851 45945 16027	6653503 6557105 6178687 5707968 5239224 4772670 4309228 3849447 3393880 2943511 2500481 2068449 1652925 1261887 905727 595875 345582 166823 61972 16027	66.54 68.86 65.47 60.78 55.99 51.31 46.67 42.04 37.45 32.91 28.53 24.34 20.41 16.80 13.52 10.54 8.00 5.91 4.37 3.24

Ontario

Age Group - Groupe d'âge	. 1	D	P			_	
	'			Q	L	T	E
			Ма	ile - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5	100000	3465	0.9653545	0.0346455	97399	6685264	66.85
5 - 10	96535 9 5898	637 418	0.9933966	0.0066034	384294	6587865	68.24
10 - 15	95480	368	0.9956416 0.9961456	0.0043584	478445	6203571	64.69
15 - 20	95112	593	0.9937658	0.0038544	476516	5725126	59.96
20 - 25	94519	774	0.9918084	0.0081916	474163 470678	5248610 4774447	55.18
25 - 30	93745	683	0.9927135	0.0072865	467021	4303769	50.51 45.91
30 - 35	93062	799	0.9914210	0.0085790	463398	3836748	41.23
35 - 40	92263	1093	0.9881457	0.0118543	458787	3373350	36.56
40 - 45	91170	1781	0.9804740	0.0195260	451769	2914563	31.97
45 - 50	89389	2875	0.9678360	0.0321640	440336	2462794	27.55
50 - 55 55 - 60	86514	4546	0.9474512	0.0525488	422031	2022458	23.38
60 - 65	81968	6835	0.9166174	0.0833826	393759	1600427	19.52
65 - 70	75133 65762	9371	0.8752695	0.1247305	353184	1206668	16.06
70 - 75	54386	11376	0.8270188	0.1729812	301211	853484	12.98
75 - 80	40984	13402 15195	0.7535703	0.2464297	239222	552273	10.15
80 - 85	25789	13152	0.6292463 0.4899971	0.3707537	166880	313051	7.64
85 - 90	12637	8695	0.4659971	0.5100029	94710	146171	5.67
90+	3942	3942	0.0	0.6880322	39528	51461	4.07
		00.42	0.0	1.0000000	11933	11933	3.03
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5	100000	2726	0.9727367	0.0272633	97950	7188108	71.88
5 - 10	97274 96777	497 282	0.9948989	0.0051011	387656	7090158	72.89
10 - 15	96495	229	0.9970842 0.9976229	0.0029158	483182	6702502	69.26
15 - 20	96266	261	0.9972919	0.0023771 0.0027081	481898	6219320	64.45
20 - 25	96005	344	0.9964144	0.0027081	480702 479192	5737422	59.60
25 - 30	95661	389	0.9959301	0.0040699	477378	5256720 4777528	54.75 49.94
30 - 35	95272	568	0.9940404	0.0059596	475043	4300150	45.14
35 - 40	94704	892	0.9905860	0.0094140	471440	3825107	40.39
40 - 45	93812	1282	0.9863327	0.0136673	466088	3353667	35.75
45 - 50	92530	2007	0.9783089	0.0216911	457931	2887579	31.21
50 - 55	90523	2713	0.9700338	0.0299662	446284	2429648	26.84
55 - 60	87810	4169	0.9525171	0.0474829	429416	1983364	22.59
60 - 65 65 - 70	83641	6489	0.9224239	0.0775761	403055	1553948	18.58
70 - 75	77152	9315	0.8792575	0.1207425	363791	1150893	14.92
75 - 80	67837 55022	12815 16778	0.8110982	0.1889018	308703	787102	11.60
80 - 85	38244	17342	0.6950669 0.5465357	0.3049331	234109	478399	8.69
85 - 90	20902	12992	0.3784346	0.4534643	147077	244290	6.39
90+	7910	7910	0.0	0.6215654 1.0000000	70064	97213	4.65
	, 0 10	7310	0.0	1.0000000	27149	27149	3.43
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	3108	0.9689191	0.0310809	97665	6923699	69.24
1 - 5	96892	569	0.9941307	0.0058693	385919	6826034	70.45
5 - 10	96323	343	0.9964398	0.0035602	480758	6440115	66.86
10 - 15	95980	300	0.9968699	0.0031301	479169	5959357	62.09
15 - 20	95680	431	0.9955011	0.0044989	477378	5480188	57.28
20 - 25	95249	562	0.9940989	0.0059011	474863	5002810	52.52
25 - 30 30 - 35	94687	535	0.9943483	0.0056517	472124	4527947	47.82
35 - 40	94152	683	0.9927434	0.0072566	469149	4055823	43.08
40 - 45	93469	996	0.9893472	0.0106528	465035	3586674	38.37
45 - 50	92473 90931	1542 2465	0.9833253 0.9728854	0.0166747	458817	3121639	33.76
50 - 55	88466			0.0271146	448937	2662822	29.28
55 - 60	84791	3675 5567	0.9584619 0.9343419	0.0415381 0.0656581	433788 410947	2213885	25.03
60 - 65	79224	8039	0.8985331	0.1014669		1780097	20.99
65 - 70	71185	10476	0.8528257	0.1471743	377045 330800	1369150	17.28
70 - 75	60709	13152	0.7833639	0.2166361	271813	992105 661305	13.94
75 - 80	47557	15995	0.6636699	0.3363301	198207	389492	10.89
80 - 85	31562	15116	0.5210636	0.4789364	118915	191285	8.19 6.06
85 - 90	16446	10690	0.3499758	0.6500242	53553	72370	4.40
90+	5756	5756	0.0	1.0000000	18817	18817	3.27
						,0017	0.21

-146-Abridged Life Tables - Table Abégée de Mortalité, 1950-1952

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96475 95759 95293 94987 94350 93479 92750 91884 90909 89325 86991 83299 77326 69482 59144 45336 29793 14855 5401	3525 716 466 306 637 871 729 866 975 1584 2334 3692 5973 7844 10338 13808 15543 14938 9454 5401	O.9647538 O.9925742 O.9951339 O.9967920 O.9932876 O.9907701 O.9922006 O.9906668 O.9893831 O.9825846 O.9738690 O.9575521 O.9282978 O.8985543 O.8512205 O.7665327 O.6571679 O.4986040 O.3636040	0.0352462 0.0074258 0.0048661 0.0032080 0.0067124 0.0092299 0.0077994 0.0093332 0.0106169 0.0174154 0.0261310 0.0424479 0.0717022 0.1014457 0.1487795 0.2334673 0.3428321 0.5013960 0.6363960 1.00000000	97392 383831 477630 475736 473461 469590 465571 461636 457131 450868 441231 426483 402427 367928 322806 262285 188058 110353 48654 19701	6802772 6705380 6321549 5843919 5368183 4894722 4425132 3959561 3497925 3040794 2589926 2148695 1722212 1319785 951857 629051 366766 178708 68355 19701	68.03 69.50 66.02 61.33 56.51 51.88 47.34 42.69 38.07 33.45 28.99 24.70 20.68 17.07 13.70 10.64 8.09 6.00 4.60 3.65
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97134 96457 96042 95788 95426 94902 94365 93867 93117 91898 90145 87651 83777 77698 69615 57242 40618 22808 8750	2866 677 415 254 362 524 537 498 750 1219 1753 2494 3874 6079 8083 12373 16624 17810 14058 8750	0.9713405 0.9930311 0.9957011 0.995705 0.9962188 0.9945141 0.9943413 0.9947149 0.9920129 0.9869079 0.9809319 0.9723328 0.9558008 0.9274407 0.8959603 0.8222650 0.7095827 0.5615285 0.3836368	O.0286595 O.0069689 O.0042989 O.0026495 O.0037812 O.0054859 O.0056587 O.0052851 O.0079871 O.0130921 O.0130921 O.0190681 O.0276672 O.0441992 O.0725593 O.1040397 O.1777350 O.2904173 O.4384715 O.6163632 1.00000000	97927 386590 481249 479565 478091 475857 473164 470624 467608 462746 455373 444935 429318 404566 369594 318921 245781 158030 77008 32407	7209354 7111427 6724837 6243588 5764023 5285932 4810075 4336911 3866287 3398679 2935933 2480560 2035625 1606307 1201741 832147 513226 267445 109415 32407	72.09 73.21 69.72 65.01 60.17 55.39 50.68 45.96 41.19 36.50 31.95 27.52 23.22 19.17 15.47 11.95 8.97 6.58 4.80 3.70
			Both S	Sexes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96792 96095 95669 95388 94888 94195 93566 92884 92020 90612 88551 85424 80428 73309 63855 50550 34423 18202 6797	3208 697 426 281 500 693 629 682 864 1408 2061 3127 4996 7119 9454 13305 16127 16221 11405 6797	0.9679248 0.9927973 0.9955611 0.9970657 0.9947575 0.9927009 0.9933184 0.9927162 0.9906922 0.9847014 0.9772488 0.9646959 0.9415077 0.9114909 0.8710408 0.7916362 0.6809629 0.5287645 0.3734500	0.0320752 0.0072027 0.0074389 0.0029343 0.0052425 0.0072991 0.0066816 0.0072838 0.0093078 0.0152986 0.0227512 0.0353041 0.0584923 0.0885091 0.1289592 0.2083638 0.3190371 0.4712355 0.6265500 1.0000000	97650 385159 479411 477657 475776 472735 469401 466175 462413 456829 448265 435549 415462 385271 344200 287404 213040 130576 60534 24983	6988490 6890840 6505681 6026270 5548613 5072837 4600102 4130701 3664526 3202113 2745284 2297019 1861470 1446008 1060737 716537 429133 216093 85517 24983	69.88 71.19 67.70 62.99 58.17 53.46 48.84 44.15 39.45 34.80 30.30 25.94 21.79 17.98 14.47 11.22 8.49 6.28 4.70 3.68

Saskatchewan

Age Group - Groupe d'âge	e 1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96622 95737 95186 94899 94271 93409 92751 91945 90874 89436 87461 84534 79722 72329 62182 48995 32804 17217 6118	3378 885 551 287 628 862 658 806 1071 1438 1975 2927 4812 7393 10147 13187 16191 15587 11099 6118	0.9662240 0.9908330 0.9942490 0.9969870 0.9933804 0.9908584 0.9929513 0.9913158 0.9883512 0.9841670 0.9779217 0.9665383 0.9430737 0.9072599 0.8597185 0.7879217 0.6695425 0.5248507 0.3553340 0.0	0.0337760 0.0091670 0.0057510 0.0030130 0.0066196 0.0091416 0.0070487 0.0086842 0.0116488 0.0158330 0.0220783 0.0334617 0.0569263 0.0927401 0.1402815 0.2120783 0.3304575 0.4751493 0.6446660 1.00000000	97595 383954 477306 475230 475230 475230 465389 461827 457181 450963 442551 430580 411572 381238 337485 279202 204997 123993 56365 20318	6899999 6802404 6418450 59411144 5465914 4992868 4523661 4058272 3596445 3139264 2688301 2245750 1815170 1403598 1022360 684875 405673 200676 76683 20318	69.00 70.40 67.04 62.42 57.60 52.96 48.43 43.75 39.11 34.55 30.06 25.68 21.47 17.61 14.13 11.01 8.28 6.12 4.45 3.32
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97029 96278 95901 95658 95371 94898 94416 93871 93073 91934 90218 87725 84314 79223 71060 59537 41996 23647 9815	2971 751 377 243 287 473 482 545 798 1139 1716 2493 3411 5091 8163 11523 17541 18349 13832 9815	O.9702933 O.9922541 O.9960858 O.9974671 O.9969981 O.9950406 O.9949212 O.9942320 O.9914915 O.9877632 O.9813407 O.9723676 O.9611137 O.9396206 O.8969609 O.8378332 O.7053749 O.5630934 O.4150507 O.0	0.0297067 0.0077459 0.0039142 0.0025329 0.0030019 0.0049594 0.0050788 0.0057680 0.0085085 0.0122368 0.0186593 0.0276324 0.0388863 0.0603794 0.1030391 0.1621668 0.2946251 0.4369066 0.5849493 1.00000000	97874 385962 480446 478879 477620 475712 473300 470784 467483 462707 455662 445212 430640 409833 377048 328445 255252 163335 81878 40061	7258133 7160259 6774297 6293851 5814972 5337352 4861640 4388340 3917556 3450073 2987366 2531704 2086492 1655852 1246019 868971 540526 285274 121939 40061	72.58 73.79 70.36 65.63 60.79 55.96 51.23 46.48 41.73 37.07 32.49 28.06 23.78 19.64 15.73 12.23 9.08 6.79 5.16 4.08
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96820 96000 95553 95287 94827 94158 93587 92910 91970 90669 88809 86078 81876 75369 65903 53273 33273 39273 39273	3180 820 447 266 460 669 571 677 940 1301 1860 2731 4202 6507 9466 12630 16800 16723 12184 7566	Both S O.9682026 O.9915315 O.9953396 O.9972218 O.9951725 O.9929405 O.9939358 O.9927628 O.9898841 O.9858572 O.9794873 O.9692484 O.9511753 O.9205327 O.8744030 O.8083522 O.6846527 O.5414947 O.3831053 O.0	0.0317974 0.0084685 0.0046604 0.0027782 0.0048275 0.0070595 0.0070595 0.0060642 0.0072372 0.0101159 0.0141428 0.0205127 0.0307516 0.0488247 0.0794673 0.1255970 0.1916478 0.3153473 0.4585053 0.6168947 1.00000000	97730 384932 478883 477104 475371 472487 469364 466319 462329 456789 448994 437707 420671 394208 354456 299467 225218 139598 66383 28123	7056133 6958403 6573471 6094588 5617484 5142113 4669626 4200262 3733943 3271614 2814825 2365831 1928124 1507453 1113245 758789 459322 234104 94506 28123	70.56 71.87 68.47 63.78 58.95 54.23 49.59 44.88 40.19 35.57 31.04 26.64 22.40 114.77 11.51 8.62 4.79 3.72

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
Age di dap di dap di age			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96489 95765 95346 94943 94277 93401 92565 91584 90505 88973 86426 82656 77318 69514 59141 46144 30746 15858	3511 724 419 403 666 876 836 981 1079 1532 2547 3770 5338 7804 10373 12997 15398 14888 10876	0.9648872 0.9925001 0.9956264 0.9957659 0.9929870 0.9907110 0.9910474 0.9894019 0.9882194 0.9830780 0.9713665 0.9563846 0.9354155 0.8990731 0.8507688 0.7802433 0.6662999 0.5157836 0.3141353	e - Sexe max 0.0351128 0.0074999 0.0043736 0.0042341 0.0070130 0.0092890 0.0089526 0.0105981 0.0117806 0.0169220 0.0286335 0.0436154 0.0645845 0.1009269 0.1492312 0.2197567 0.3337001 0.4842164 0.6858647 1.00000000	97407 383864 477778 475774 473146 469230 464936 460422 455336 449001 438964 423286 400776 368130 322720 264259 192619 115568 50036 19838	6803090 6705683 6321819 5844041 5368267 4895121 4425891 3960955 3500533 3045197 2596196 2157232 1733946 1333170 965040 642320 378061 185442 69874 19838	68.03 69.50 66.01 61.29 56.54 51.92 47.39 42.79 38.22 33.65 29.18 24.96 20.98 17.24 13.88 10.86 8.19 6.03 4.41 3.98
90+	4982	4982	0.0			,,,,,,	
				le - Sexe f		=======================================	70.00
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 97347 96680 96335 96039 95618 95114 94754 94170 93372 92126 90313 87558 83901 77780 69415 56421 39982 22413 8554	2653 667 345 296 421 504 360 584 798 1246 1813 2755 3657 6121 8365 12994 16439 17569 13859 8554	0.9734667 0.9931511 0.9964346 0.9969226 0.9956228 0.9947273 0.9962167 0.9938274 0.9915297 0.9866543 0.9803228 0.9694987 0.9582264 0.9270426 0.8924539 0.8128098 0.7086351 0.5605856 0.3816372	0.0265333 0.0068489 0.0035654 0.0030774 0.0043772 0.0052727 0.0037833 0.0061726 0.0084703 0.0133457 0.0196772 0.0305013 0.0417736 0.0729574 0.1075461 0.1871902 0.2913649 0.4394144 0.6183628 1.0000000	98098 387475 482538 480951 479186 476819 474688 472401 468992 463955 456411 445063 429349 405181 369417 316271 241960 155450 75540 28512	7208257 7110159 6722684 6240146 5759195 5280009 4803190 4328502 3856101 3387109 2923154 2466743 2021680 1592331 1187150 817733 501462 259502 104052 28512	72.08 73.04 69.54 64.78 59.97 55.22 50.50 45.68 40.95 36.28 31.73 27.31 23.09 18.98 15.26 11.78 8.89 6.49 4.64 3.33
			Both S	Sexes - Les	deux sexes	3	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96906 96210 95839 95488 94941 94247 93648 92863 91918 90516 88282 84938 80289 73103 63412 50343 34448 18465 6406	3094 696 371 351 547 694 599 785 945 1402 2234 3344 4649 7186 9691 13069 15895 15983 12059 6406	O.9690563 O.9928208 O.9961469 O.9963351 O.9942719 O.9926854 O.9936524 O.9916096 O.9898334 O.9847414 O.9753182 O.9621255 O.9452639 O.9104987 O.8674281 O.7939094 O.6842604 O.5360345 O.3469127 O.0	0.0309437 0.0071792 0.0038531 0.0036649 0.0057281 0.0073146 0.0063476 0.0083904 0.0152586 0.0152586 0.0246818 0.0378745 0.0547361 0.0895013 0.1325719 0.2060906 0.3157396 0.4639655 0.6530873 1.0000000	97744 385619 480123 478355 476144 472979 469756 466350 462081 456354 447399 433553 413869 384531 342512 285679 212584 131484 60182 23247	6980545 6882801 6497182 6017059 5538704 5062560 4589581 4119825 3653475 3191394 2735040 2287641 1854088 1440219 1055688 713176 427497 214913 83429 23247	69.81 71.03 67.53 62.78 58.00 53.32 48.70 43.99 39.34 34.72 30.22 25.91 21.83 17.94 14.44 11.25 8.49 6.24 4.52 3.63

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85	100000 96824 96081 95559 95161 94323 93212 92190 91069 89781 87831 84858 80417 74119 65481 54774 42100 27971	3176 743 522 398 838 1111 1022 1121 1288 1950 2973 4441 6298 8638 10707 12674 14129 13549	Ma O.9682449 O.9923191 O.9945656 O.9958384 O.9911908 O.9882244 O.9890382 O.9878352 O.9858564 O.9782796 O.9661534 O.9476713 O.9216750 O.8834558 O.8364921 O.7686221 O.7686221 O.6643815 O.5156215	0.0317551 0.0076809 0.0054344 0.0041616 0.0088092 0.0117756 0.0109618 0.0121648 0.0141436 0.0217204 0.0338466 0.0523287 0.0783250 0.1165442 0.1635079 0.2313779 0.2313779 0.3356185 0.4843785	97700 385159 479099 476865 473858 468874 463508 458203 452296 444379 432240 413881 387215 349916 301477 242899 175361 104975	6674066 6576366 6191207 5712108 5235243 4761385 4292511 3829003 3370800 2918504 2474125 2041885 1628004 1240789 890873 589396 346497	66.74 67.92 64.44 59.50 55.01 50.48 46.05 41.53 37.01 32.51 28.17 24.06 20.24 16.74 13.61 10.76 8.23
85 - 90 90+	14422 5128	9294 5128	0.3555554	0.6444446	47122 19039	171136 66161 19039	6.12 4.59 3.71
			Fema	le - Sexe f			3
Under 1 - Moins de 1	100000	2573	0.9742728	0.0257272		7005064	70.05
1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	97427 96743 96386 96080 95654 95194 94652 94006 93084 91873 89786 86868 83055 77544 69491 57584 41367 24404 9343	684 357 306 426 460 542 646 922 1211 2087 2918 3813 5511 8053 11907 16217 16963 15061 9343	O.9929749 O.9963128 O.9963128 O.9968210 O.9955651 O.9951965 O.9943094 O.9931655 O.9901964 O.9869869 O.9772901 O.9674967 O.9561129 O.9336441 O.8961427 O.8286523 O.7183832 O.5899448 O.3828396 O.0	0.0070251 0.0036872 0.0031790 0.0044349 0.0048035 0.0056906 0.0068345 0.0098036 0.0130131 0.0227099 0.0325033 0.0438871 0.0663559 0.1038573 0.1713477 0.2816168 0.4100552 0.6171604 1.00000000	98172 387751 482822 481179 479365 477144 474655 471724 467841 462634 454503 441995 425348 402383 368920 319386 248430 164188 82781 34043	7225264 7127092 6739341 6256519 5775340 5295975 4818831 4344176 3872452 3404611 2941977 2487474 2045479 1620131 1217748 848828 529442 281012 116824 34043	72.25 73.15 69.66 64.91 55.37 50.62 45.90 41.19 36.58 32.02 27.70 23.55 19.51 15.70 12.21 9.19 6.79 4.79 3.64
Handan d. Madan de d	400000	0000	Both S		deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97117 96402 95973 95620 94983 94200 93426 92552 91445 89838 87251 83501 78338 70972 61172 48610 33464 18375 6772	2883 715 429 353 637 783 774 874 1107 1607 2587 3750 5163 7366 9800 12562 15146 15089 11603 6772	O.9711659 O.9926411 O.9955533 O.9963223 O.9963223 O.9917525 O.9917911 O.9906446 O.9880384 O.9824286 O.9711973 O.9570263 O.9381638 O.9059753 O.8619214 O.7946317 O.6884212 O.5491111 O.3685608 O.O	0.0288341 0.0073589 0.0044467 0.0036777 0.0066646 0.0082475 0.0082089 0.0093554 0.0119616 0.0175714 0.0288027 0.0429737 0.0618362 0.0940247 0.1380786 0.2053683 0.3115788 0.4508889 0.6314392 1.0000000	97929 386415 480938 479028 476598 472985 469083 465017 460146 453518 443170 427417 405351 374242 331444 275569 205710 128860 61137 24888	6919445 6821516 6435101 5954163 5475135 4998537 4525552 4056469 3591452 3131306 2677788 2234618 1807201 1401850 1027608 696164 420595 214885 86025 24888	69.19 70.24 66.75 62.04 57.26 52.63 48.04 43.42 38.80 34.24 29.81 21.64 17.89 14.48 11.38 8.65 6.42 4.68 3.67

Canada

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96655 96032 95685 95381 94775 93962 93197 92348 91294 89705 87094 82919 76671 67771 56488 43176 28110 14207 5152	3345 623 347 304 606 813 765 849 1054 1589 2611 4175 6248 8900 11283 13312 15066 13903 9055 5152	O.9665501 O.9935549 O.9963866 O.9968272 O.9936366 O.9914273 O.9918545 O.9908953 O.9885806 O.9825956 O.9708950 O.9520612 O.9246581 O.8839147 O.8839147 O.8335174 O.7643308 O.6510586 O.5054087 O.3626408	0.0334499 0.0064451 0.0036134 0.0031728 0.0063634 0.0085727 0.0081455 0.0091047 0.0114194 0.0174044 0.0291050 0.0479388 0.0753419 0.1160853 0.1664826 0.2356692 0.3489414 0.4945913 0.6373592 1.00000000	97492 384816 479292 477721 475496 471874 467905 463922 459258 452820 442535 425789 399960 362155 311567 249948 178337 104540 46575 16092	6768094 6670602 6285786 5806494 5328773 4853277 4381403 3913498 3449576 2990318 2537498 2094963 1669174 1269214 907059 595492 345544 167207 62667 16092	67.68 69.01 65.46 60.68 55.87 51.21 46.63 41.99 37.35 32.75 28.29 24.05 20.13 16.55 13.38 10.54 8.00 5.95 4.41 3.12
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97316 96800 96575 96381 96121 95814 95414 94213 93112 91362 88804 84844 78871 70345 58341 41685 23760 9657	2684 516 225 194 260 307 400 495 706 1101 1750 2558 3960 5973 8526 12004 16656 17925 14103 9657	0.9731600 0.9947009 0.9976774 0.9979837 0.9973093 0.9968000 0.9958241 0.9948158 0.9925626 0.9883154 0.9812037 0.9719949 0.9554157 0.9295976 0.8919026 0.8293520 0.7145058 0.5699869 0.4064597	0.0268400 0.0052991 0.0023226 0.0020163 0.0026907 0.0032000 0.0041759 0.0051842 0.0074374 0.0116846 0.0187963 0.0280051 0.0445843 0.0704024 0.1080974 0.1706480 0.2854942 0.4300131 0.5935403 1.0000000	97997 387771 483440 482397 481279 479868 478108 475895 472957 468531 461490 450874 434831 410239 374298 323409 251299 163080 81821 35817	7295401 7197404 6809633 6326193 5843796 5362517 4882649 4404541 3928646 3455689 2987158 2525668 2074794 1639963 1229724 855426 532017 280718 117638 35817	72.95 73.96 70.35 65.51 60.63 55.79 50.96 46.16 41.39 36.68 32.08 27.64 23.36 19.33 15.59 12.16 9.12 6.73 4.95 3.71
			Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96975 96405 96126 95876 95440 94877 94290 93618 92736 91381 89174 85746 80565 73007 62898 50056 34147 18389 7104	3025 570 279 250 436 563 587 672 882 1355 2207 3428 5181 7558 10109 12842 15909 15758 11285 7104	0.9697533 0.9941171 0.9971119 0.9973930 0.9954550 0.9940988 0.9938165 0.9928727 0.9905745 0.9853938 0.9758410 0.9615685 0.9395686 0.9061958 0.8615319 0.7958327 0.6821796 0.5385082 0.3863229	0.0302467 0.0058829 0.0028881 0.0026070 0.0045450 0.0059012 0.0061835 0.0071273 0.0094255 0.0146062 0.0241590 0.0384315 0.0604314 0.0938042 0.1384681 0.2041673 0.3178204 0.4614918 0.6136771 1.00000000	97737 386249 481328 480039 478354 475824 472940 469833 466027 460568 451819 437919 416639 384956 340865 283595 211118 130377 61928 24574	7012689 6914952 6528703 6047375 5567336 5088982 4613158 4140218 3670385 3204358 2743790 2291971 1854052 1437413 1052457 711592 427997 216879 86502 24574	70.13 71.31 67.72 62.91 58.07 53.32 48.62 43.91 39.21 34.55 30.03 25.70 21.62 17.84 14.42 11.31 8.55 6.35 4.70 3.46

Newfoundland - Terre Neuve

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ма	le ¬ Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 95540 94745 94229 93841 93211 92531 91836 90972 89857 88572 86206 82905 77401 69218 59313 46006 30307 14136 4869	4460 795 516 388 630 680 695 864 1115 1285 2366 3301 5504 8183 9905 1307 15699 16171 9267 4869	0.9553981 0.9916845 0.9945453 0.9958825 0.9932928 0.9926983 0.99269847 0.9877516 0.9877516 0.9856912 0.9732856 0.9617165 0.9336034 0.8942800 0.8569030 0.7756490 0.6587684 0.4664208 0.3444529 0.0	0.0446019 0.0083155 0.0054547 0.0054547 0.0067072 0.0075018 0.0094153 0.0122484 0.0143088 0.0267144 0.0382835 0.0663966 0.1057200 0.1430970 0.2243510 0.3412316 0.5335792 0.6555471 1.00000000	96635 379855 472434 470197 467690 464367 460956 457108 452161 446334 437363 423431 401782 367463 322395 264505 191380 109769 45158 11412	6742395 6645760 6265905 5793471 5323274 4855584 4391217 3930261 3473153 3020992 2574658 2137295 1713864 1312082 944619 622224 357719 166339 56570 11412	67.42 69.56 66.13 61.48 56.73 52.09 47.46 42.80 38.18 33.62 29.07 24.79 20.67 16.95 10.49 7.78 5.49 4.00 2.34
			Fema	ale - Sexe f	^r éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96456 95842 95479 95313 95070 94691 93053 91968 90658 88880 86435 83180 77049 68115 55112 39256 21522 8180	3544 614 363 166 243 379 745 893 1085 1310 1778 2445 3255 6131 8934 13003 15856 17734 13342 8180	0.9645610 0.9936356 0.9962052 0.9982679 0.9974530 0.9960079 0.9921337 0.9904955 0.9883346 0.9857582 0.9803865 0.9724957 0.9623349 0.9262993 0.8840501 0.8090969 0.7122968 0.5482494 0.3800963 0.0	0.0354390 0.0063644 0.0037948 0.0017321 0.0025470 0.0039921 0.0078663 0.0095045 0.0116654 0.0142418 0.0196135 0.0275043 0.0376651 0.0737007 0.1159499 0.1909031 0.2877032 0.4517506 0.6199037 1.00000000	97316 384042 478302 476954 476004 474507 471699 467569 462638 456708 449080 438595 424804 401755 364342 309510 236906 151421 72266 29391	7123809 7026493 6642451 6164149 5687195 5211191 4736684 4264985 3797416 3334778 2878070 2428990 1990395 1565591 1163836 799494 489984 253078 101657 29391	71.24 72.85 69.31 64.56 59.67 54.81 50.02 45.40 40.81 36.26 31.75 27.33 23.03 18.82 15.11 11.74 8.89 6.45 4.72 3.59
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 95988 95284 94857 94579 94140 93601 92883 92005 90903 89605 87499 84592 80163 72936 63448 50249 34395 17462 6345	4012 704 427 278 439 539 718 878 1102 1298 2106 2907 4429 7227 9488 13199 15854 16933 11117 6345	Both S 0.9598846 0.9926559 0.9955200 0.9953639 0.9942767 0.9923280 0.9905431 0.9880245 0.9857198 0.9765025 0.9667689 0.9476442 0.9098457 0.8699104 0.7919708 0.6844988 0.5076926 0.3633858 0.0	exes - Les 0.0401154 0.0073441 0.0044800 0.0029320 0.0046361 0.0057233 0.0076720 0.0094569 0.0119755 0.0142802 0.0234975 0.0332311 0.0523558 0.0901543 0.1300896 0.2080292 0.3155012 0.4923074 0.6366142 1.0000000	96969 381907 475351 473590 471851 469411 466282 462300 457357 451478 443096 430712 412786 383800 342203 285567 212387 128656 57314 19359	6922376 6825407 6443500 5968149 5494559 5022708 4553297 4087015 3624715 3167358 2715880 2272784 1842072 1429286 1045486 703283 417716 205329 76673 19359	69.22 71.11 67.62 62.92 58.10 53.35 44.00 39.40 34.84 30.31 25.97 21.78 17.83 14.33 11.08 8.31 5.97 4.39 3.05

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96474 95887 95586 95361 94815 94051 93298 92030 90861 89255 87244 83030 77667 71080 62581 49254 34128 18732 8089	3526 587 301 225 546 764 753 1268 1169 1606 2011 4214 5363 6587 8499 13327 15126 15396 10643 8089	O.9647430 O.9939097 O.9968666 O.9976455 O.9942684 O.9919961 O.9873014 O.9873014 O.9873014 O.9823274 O.9774678 O.9516948 O.9354071 O.9151960 O.8804353 O.7870311 O.6929131 O.5488645 O.4318455 O.0	0.0352570 0.0060903 0.0031334 0.0023545 0.0057316 0.0080520 0.0080039 0.0135999 0.0126986 0.0176726 0.0225322 0.0483052 0.0645929 0.0848040 0.1195647 0.2129689 0.3070869 0.4511355 0.5681545 1.00000000	97316 384189 478683 477420 475552 472208 468479 463407 457296 450466 441791 426383 402235 372520 335559 280968 208886 131217 65531 25018	6915124 6817808 6433619 5954936 5477516 5001964 4529756 4061277 3597870 3140574 2690108 2248317 1821934 1419699 1047179 711620 430652 221766 90549 25018	69.15 70.67 67.10 62.30 57.44 52.76 48.16 43.53 39.09 34.56 30.14 25.77 21.94 18.28 14.73 11.37 8.74 6.50 4.83 3.09
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96959 96581 96307 96074 95918 95705 95468 94901 93817 92901 91095 89302 86512 81766 75583 66106 49026 29573 14319	3041 378 274 233 156 213 237 567 1084 916 1806 1793 2790 4746 6183 9477 17080 19453 15254 14319	0.9695935 0.9960931 0.9971669 0.9975824 0.9983772 0.9977729 0.9975287 0.9940631 0.9885697 0.9902403 0.9805566 0.9803219 0.9687610 0.9451410 0.9243809 0.8746056 0.7416316 0.6032035 0.4842036	0.0304065 0.0039069 0.0028331 0.0024176 0.0016228 0.0022271 0.0024713 0.0059369 0.0114303 0.0097597 0.0194434 0.0196781 0.0312390 0.0548590 0.0756191 0.1253944 0.2583684 0.3967965 0.5157964 1.0000000	97592 386729 482218 480928 479977 479074 478005 476100 471867 466943 460172 451196 440151 421403 394360 356492 289907 196116 108660 80294	7498184 7400592 7013863 6531645 6050717 5570740 5091666 4613661 4137561 3665694 3198751 2738579 2287383 1847232 1425829 1031469 674977 385070 188954 80294	74.98 76.33 72.62 67.82 62.98 58.08 53.20 48.33 43.60 39.07 34.43 30.06 25.61 21.35 17.44 13.65 10.21 7.85 6.39 5.61
			Both S	sexes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96712 96225 95947 95718 95366 94871 94373 93451 92322 91055 89130 86063 81893 76132 68632 57049 40893 23531 10759	3288 487 278 229 352 495 498 922 1129 1267 1925 3067 4170 5761 7500 11583 16156 17362 12772	0.9671186 0.9949675 0.9971074 0.9976150 0.9963205 0.9948085 0.9947589 0.9902238 0.9879246 0.9862748 0.9788556 0.9655945 0.9515434 0.9296573 0.9014755 0.8312381 0.7168011 0.5754285 0.4572283	0.0328814 0.0050325 0.0028926 0.0023850 0.0036795 0.0051915 0.0052411 0.0097762 0.0120754 0.0137252 0.0211444 0.0344055 0.0484566 0.0703427 0.0985245 0.1687619 0.2831989 0.4245715 0.5427717 1.00000000	97455 385429 480430 479177 477765 475621 473200 469692 464505 458610 450838 438451 420452 395758 363123 316005 246059 160355 84349 47466	7184740 7087285 6701856 6221426 5742249 5264484 4788863 4315663 3845971 3381466 2922856 2472018 2033567 1613115 1217357 854234 538229 292170 131815 47466	71.85 73.28 69.65 64.84 59.99 55.20 50.48 45.73 41.15 36.63 32.10 27.73 23.63 19.70 15.99 12.45 9.43 7.14 5.60 4.41

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le + Sexe m	asculin		
Under 1 - Moins de 1	100000	3141	0.9685938	0.0314062	97645	6846718	68.47
1 - 5	96859	583	0.9939806	0.0060194	385748	6749073	69.68
5 - 10	96276	374	0.9961150	0.0038850	480446	6363325	66.09
10 - 15	95902	288	0.9969930	0.0030070	478810	5882879	61.34
15 - 20	95614	467	0.9951124	0.0048876	477022	5404069	56.52
20 - 25	95147	866	0.9909008	0.0090992	473642	4927047	51.78
25 - 30 30 - 35	94281	820	0.9912990	0.0087010	469337	4453405	47.24
35 - 40	93461	786	0.9915907	0.0084093	465413	3984068	42.63
40 - 45	92675 91493	1182 1758	0.9872501 0.9807874	0.0127499	460621	3518655	37.97
45 - 50	89735	2652	0.9704447	0.0192126 0.0295553	453377	3058034	33.42
50 - 55	87083	3986	0.9542323	0.0457677	442509 426159	2604657 2162148	29.03
55 ~ 60	83097	6049	0.9271964	0.0728036	401153	1735989	24.83
60 - 65	77048	7780	0.8990347	0.1009653	366698	1334836	17.32
65 - 70	69268	10407	0.8497558	0.1502442	321372	968138	13.98
70 - 75	58861	12804	0.7824591	0.2175409	263356	646766	10.99
75 - 80	46057	15504	0.6633888	0.3366112	191920	383410	8.32
80 - 85	30553	14702	0.5187879	0.4812121	114761	191490	6.27
85 - 90	15851	9507	0.4002116	0.5997884	53745	76729	4.84
90+	6344	6344	0.0	1.0000000	22984	22984	3.62
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	2402	0.9759843	0.0240157	98187	7373985	73.74
1 - 5	97598	424	0.9956462	0.0043538	389161	7275798	74.55
5 - 10	97174	194	0.9980086	0.0019914	485383	6886637	70.87
10 - 15	96980	185	0.9980912	0.0019088	484445	6401254	66.01
15 - 20	96795	230	0.9976299	0.0023701	483427	5916809	61.13
20 - 25	96565	312	0.9967669	0.0032331	482063	5433382	56.27
25 - 30	96253	303	0.9968508	0.0031492	480541	4951319	51.44
30 - 35	95950	472	0.9950838	0.0049162	478647	4470778	46.59
35 - 40 40 - 45	95478	665	0.9930317	0.0069683	475868	3992131	41.81
45 - 50	94813 93673	1140 1957	0.9879755	0.0120245	471484	3516263	37.09
50 - 55	91716	2753	0.9791073 0.9699892	0.0208927 0.0300108	463809	3044779	32.50
55 - 60	88963	3811	0.9571599	0.0300108	452084 435966	2580970	28.14
60 - 65	85152	6001	0.9295262	0.0704738	411678	2128886 1692920	23.93
65 - 70	79151	8219	0.8961537	0.1038463	376383	1281242	16.19
70 - 75	70932	11647	0.8358108	0.1641892	327036	904859	12.76
75 - 80	59285	15386	0.7404646	0.2595354	259085	577823	9.75
80 - 85	43899	17044	0.6117589	0.3882411	176801	318738	7.26
85 - 90	26855	14979	0.4422204	0.5577796	95752	141937	5.29
90+	11876	11876	0.0	1.0000000	46185	46185	3.89
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	2785	0.9721507	0.0278493	97905	7093303	70.93
1 - 5	97215	506	0.9947970	0.0052030	387393	6995398	71.96
5 - 10	96709	276	0.9971390	0.0028610	482855	6608005	68.33
10 - 15	96433	238	0.9975313	0.0024687	481583	6125150	63.52
15 - 20	96195	353	0.9963402	0.0036598	480168	5643567	58.67
20 - 25	95842	601	0.9937288	0.0062712	477755	5163399	53.87
25 - 30	95241	566	0.9940515	0.0059485	474797	4685644	49.20
30 - 35	94675	630	0.9933472	0.0066528	471874	4210847	44.48
35 - 40	94045	925	0.9901616	0.0098384	468086	3738973	39.76
40 - 45	93120	1466	0.9842637	0.0157363	462230	3270887	35.13
45 - 50 50 - 55	91654	2340	0.9744597	0.0255403	452826	2808657	30.64
55 - 60	89314 85899	3415	0.9617701	0.0382299	438583	2355831	26.38
60 - 65	80913	4986 6952	0.9419514	0.0580486	417766	1917248	22.32
65 - 70	73961	9445	0.8723013	0.0859192 0.1276987	388113 347311	1499482	18.53
70 - 75	64516	12321	0.8090293	0.1276387	293052	1111369 764058	15.03
							11.84
75 - 80	52195	12222	() /() 1 4 8 4 7				0 00
75 - 80 80 - 85	52195 36640	15555 15886	0.7019842	0.2980158	222832 142741	471006 248174	9.02
75 - 80 80 - 85 85 - 90	52195 36640 20 7 54	15886 11982	0.7019842 0.5664235 0.4226522	0.4335765 0.5773478	142741 72332	248174 105433	9.02 6.77 5.08

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	3925	0.9607483	0.0392517	97118	6773095	67.73
1 - 5	96075	840	0.9912604	0.0087396	381877	6675977	69.49
5 - 10	95235	525	0.9944827	0.0055173	474862	6294100	66.09
10 - 15	94710	400	0.9957762	0.0042238	472567	5819238	61.44
15 - 20	94310	617	0.9934597	0.0065403	470102	5346671	56.69
20 - 25	93693	858	0.9908464	0.0091536	466372	4876569	52.05
25 - 30	92835	867	0.9906626	0.0093374	462006	4410197	47.51
30 - 35	91968	842	0.9908454	0.0091546	457801	3948191	42.93
35 - 40	91126	1169	0.9871616	0.0128384	452888	3490390	38.30
40 - 45	89957	1709	0.9810089	0.0189911	445832	3037502	33.77
45 - 50	88248	2710	0.9692891	0.0307109	434836	2591670	29.37
50 - 55	85538	3484	0.9592746	0.0407254	419574	2156834	25.21
55 - 60	82054	5557	0.9322662	0.0677338	397287	1737260	21.17
60 - 65	76497	7847	0.8974246	0.1025754	363769	1339973	17.52
65 - 70	68650	9894	0.8558858	0.1441142	319439	976204	14.22
70 - 75	58756	12275	0.7910757	0.2089243	264148	656765	11.18
75 - 80	46481	14956	0.6782422	0.3217578	195551	392617	8.45
80 - 85	31525	14848	0.5290157	0.4709843	119486	197066	6.25
85 - 90	16677	10057	0.3969251	0.6030749	56528	77580	4.65
90+	6620	6620	0.0	1.0000000	21052	21052	3.18
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	3229	0.9677051	0.0322949	97585	7277733	72.78
1 - 5	96771	613	0.9936726	0.0063274	385309	7180148	74.20
5 - 10	96158	354	0.9963156	0.0036844	479905	6794839	70.66
10 - 15	95804	174	0.9981869	0.0018131	478575	6314934	65.92
15 - 20	95630	302	0.9968396	0.0031604	477427	5836359	61.03
20 - 25	95328	325	0.9965924	0.0034076	475851	5358932	56.22
25 - 30	95003	416	0.9956222	0.0043778	474016	4883081	51.40
30 - 35	94587	515	0.9945510	0.0054490	471723	4409065	46.61
35 - 40	94072	778	0.9917297	0.0082703	468534	3937342	41.85
40 - 45	93294	1091	0.9883045	0.0116955	463887	3468808	37.18
45 - 50	92203	1477	0.9839838	0.0160162	457586	3004921	32.59
50 - 55	90726	2358	0.9740085	0.0259915	448215	2547335	28.08
55 - 60	88368	3782	0.9572067	0.0427933	433070	2099120	23.75
60 - 65	84586	5646	0.9332497	0.0667503	409746	1666050	19.70
65 - 70	78940	8241	0.8955996	0.1044004	375362	1256304	15.91
70 - 75	70699	11720	0.8342233	0.1657767	325865	880942	12.46
75 - 80 80 - 85	58979	16266	0.7242183	0.2757817	255439	555077	9.41
85 - 90	42713	17525	0.5897010	0.4102990	169429	299638	7.02
90+	25188	14705	0.4161862	0.5838138	87711	130209	5.17
90+	10483	10483	0.0	1.0000000	42498	42498	4.05
			Both S	exes - Les	deux sexes	3	
Under 1 - Moins de 1	100000	3591	0.9640938	0.0359062	97342	7011669	70.12
1 - 5	96409	727	0.9924540	0.0075460	383535	6914327	71.72
5 - 10	95682	427	0.9955406	0.0044594	477342	6530792	68.26
10 - 15	95255	290	0.9969554	0.0030446	475558	6053450	63.55
15 - 20	94965	459	0.9951683	0.0048317	473741	5577892	58.74
20 - 25	94506	588	0.9937784	0.0062216	471100	5104151	54.01
25 - 30	93918	641	0.9931688	0.0068312	468006	4633051	49.33
30 - 35	93277	679	0.9927279	0.0072721	464758	4165045	44.65
35 - 40	92598	977	0.9894410	0.0105590	460702	3700287	39.96
40 - 45	91621	1417	0.9845414	0.0154586	454805	3239585	35.36
45 - 50	90204	2138	0.9762903	0.0237097	445996	2784780	30.87
50 - 55	88066	2958	0.9664176	0.0335824	433472	2338784	26.56
55 - 60	85108	4721	0.9445271	0.0554729	414552	1905312	22.39
60 - 65	80387	6861	0.9146528	0.0853472	385712	1490760	18.54
65 - 70	73526	9181	0.8751363	0.1248637	345765	1105048	15.03
70 - 75	64345	12072	0.8123759	0.1876241	292890	759283	11.80
75 - 80	52273	15636	0.7008774	0.2991226	223122	466393	8.92
80 - 85	36637	16145	0.5593400	0.4406600	142095	243271	6.64
80 - 85 85 - 90	36637 20492	16145	0.5593400	0.4406600	70484	101176	4.94

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Ma	le Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5	100000	4133	0.9586714	0.0413286	96857	6619629	66.20
5 - 10	95867 95171	696	0.9927427	0.0072573	381447	6522772	68.04
10 - 15	94759	412 325	0.9956670	0.0043330	474826	6141325	64.53
15 - 20	94434	633	0.9965733	0.0034267	473030	5666499	59.80
20 - 25	93801	783	0.9932894 0.9916571	0.0067106	470682	5193469	55.00
25 - 30	93018	751	0.9919209	0.0083429	467072	4722787	50.35
30 - 35	92267	896	0.9902921		463235	4255715	45.75
35 - 40	91371	1136	0.9875741	0.0097079 0.0124259	459173	3792480	41.10
40 - 45	90235	1709	0.9810529	0.0124259	454185 447258	3333307 2879122	36.48
45 - 50	88526	2839	0.9679335	0.0320665	436117	2431864	31.91 27.47
50 - 55	85687	4516	0.9472960	0.0527040	417964	1995747	23.29
55 - 60	81171	6770	0.9165946	0.0834054	389929	1577783	19.44
60 - 65	74401	9311	0.8748554	0.1251446	349772	1187854	15.97
65 - 70	65090	11787	0.8189073	0.1810927	296821	838082	12.88
70 - 75	53303	13337	0.7497910	0.2502090	233766	541261	10.15
75 - 80	39966	14643	0.6336103	0.3663897	163162	307495	7.69
80 - 85	25323	13048	0.4847427	0.5152573	92656	144333	5.70
85 ~ 90	12275	8216	0.3306368	0.6693632	38961	51677	4.21
90+	4059	4059	0.0	1.000000	12716	12716	3.13
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	3343	0.9665700	0.0334300	97466	7106561	71.07
1 - 5	96657	575	0.9940477	0.0059523	384957	7009095	72.52
5 - 10	96082	272	0.9971705	0.0028295	479729	6624138	68.94
10 - 15	95810	209	0.9978235	0.0021765	478526	6144409	64.13
15 - 20	95601	263	0.9972500	0.0027500	477372	5665883	59.27
20 - 25	95338	318	0.9966586	0.0033414	475932	5188511	54.42
25 - 30	95020	437	0.9954012	0.0045988	474059	4712579	49.60
30 - 35	94583	570	0.9939720	0.0060280	471574	4238520	44.81
35 - 40	94013	845	0.9910136	0.0089864	468097	3766946	40.07
40 - 45	93168	1273	0.9863418	0.0136582	462884	3298849	35.41
45 - 50	91895	1929	0.9790097	0.0209903	454964	2835965	30.86
50 - 55	89966	2759	0.9693298	0.0306702	443479	2381001	26.47
55 - 60	87207	4543	0.9479066	0.0520934	425548	1937522	22.22
60 - 65	82664	6934	0.9161213	0.0838787	397032	1511974	18.29
65 - 70	75730	9560	0.8737602	0.1262398	355921	1114942	14.72
70 - 75 75 - 80	66170	12547	0.8103729	0.1896271	301046	759021	11.47
	53623	17064	0.6817892	0.3182108	226353	457975	8.54
80 - 85 85 - 90	36559	16860	0.5388296	0.4611704	139638	231622	6.34
90+	19699 7476	12223 7476	0.3795225 0.0	0.6204775	65983	91984	4.67
30,	7470	7476	0.0	1.0000000	26001	26001	3.48
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5	100000	3752	0.9624840	0.0375160	97151	6851519	68.52
	96248 95612	636	0.9933840	0.0066160	383143	6754368	70.18
5 - 10 10 - 15		332	0.9965279	0.0034721	477228	6371225	66.64
15 - 20	95280	268	0.9971864	0.0028136	475753	5893997	61.86
20 - 25	95012 94562	450	0.9952678	0.0047322	473992	5418244	57.03
25 - 30	94013	549 594	0.9941929	0.0058071	471467	4944252	52.29
30 - 35			0.9936858	0.0063142	468619	4472785	47.58
35 - 40	93419	732 990	0.9921594	0.0078406	465347	4004166	42.86
40 - 45	92687 91697	1496	0.9893164 0.9836888	0.0106836	461117 455038	3538819	38.18
45 - 50	90201	2403	0.9733661	0.0163112	445452	3077702	33.56
50 - 55	87798	3675	0.9581355			2622664	29.08
55 - 60	84123	5715	0.9320632	0.0418645	430493	2177212	24.80
60 - 65	78408	8217	0.8952081	0.0679368	407273	1746719	20.76
65 - 70	70191	10797		0.1047919	372556	1339446	17.08
70 - 75	59394	13044	0.8461757	0.1538243	324969	966890	13.78
75 - 80			0.7803880	0.2196120	265415	641921	10.81
	46350 30496	15854 14848	0.6579441 0.5131154	0.3420559	192493	376506	8.12
		14040	U. 5151154	0.4868846	114150	184013	6.03
80 - 85 85 - 90	15648	10050	0.3577608	0.6422392	51189	69863	4.46

-156-Abridged Life Tables - Table Abégée de Mortalité, 1955-1957

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 97262 96733 96399 96116 95508 94733 94023 93233 92219 90681 87943 83521 76931 67390 55370 41555 26517 13165 4756	2738 529 334 283 608 775 710 790 1014 1538 2738 4422 6590 9541 12020 13815 15038 13352 8409 4756	0.9726177 0.9945660 0.9965404 0.9970673 0.9936750 0.9918912 0.9925046 0.9915890 0.9891284 0.983240 0.9698046 0.9497132 0.9211050 0.8759738 0.8216367 0.7504920 0.6381116 0.4964937 0.3612700 0.0	0.0273823 0.0054340 0.0034596 0.0029327 0.0063250 0.0081088 0.0074954 0.0084110 0.0166760 0.0301954 0.0502868 0.0788950 0.1240262 0.1783633 0.2495080 0.3618884 0.5035063 0.6387300 1.00000000	97959 387517 482830 481343 479162 475625 471895 468204 463784 457610 447161 429462 402196 361934 307790 242940 170082 97823 43013 14972	6783302 6685343 6297826 5814996 5333653 4854491 4378866 3906971 3438767 2974983 2517373 2070212 1640750 1238554 876620 568830 325890 155808 57985 14972	67.83 68.74 65.11 60.32 55.49 50.83 46.22 41.55 36.88 32.26 27.76 23.54 19.64 16.10 13.01 10.27 7.84 4.40 3.15
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97814 97368 97154 96970 96735 96455 96088 95660 95031 93977 92248 89666 85711 79892 71282 58963 41971 23863 9505	2186 446 214 184 235 280 367 428 629 1054 1729 2582 3955 5819 8610 12319 16992 18108 14358 9505	0.9781394 0.9954422 0.9978019 0.9981094 0.9975705 0.9971122 0.9961933 0.9955455 0.9984256 0.9889100 0.9816005 0.9720115 0.9720115 0.9558907 0.9321036 0.8922351 0.8271713 0.7118266 0.5685524 0.3983019 0.0	0.0218606 0.0045578 0.0021981 0.0018906 0.0024295 0.0028878 0.0038067 0.0044545 0.0065744 0.0110900 0.0183995 0.0279885 0.0441093 0.0678964 0.1077649 0.1728287 0.2881734 0.4314476 0.6016981 1.00000000	98383 389967 486306 485316 484283 483003 481390 479426 476860 472751 465883 455251 439119 414977 379290 327358 253541 164036 81626 34294	7353060 7254677 6864710 6378404 5893088 5408805 4925802 4444412 3964986 3488126 3015375 2549492 2094241 1655122 1240145 860855 533497 279956 115920 34294	73.53 74.17 70.50 65.65 60.77 55.91 51.07 46.25 41.45 36.70 32.09 27.64 23.36 19.31 15.52 12.08 9.05 6.67 4.86 3.61
	`		Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97530 97041 96774 96539 96114 95585 95042 94433 93608 92302 90040 86480 81134 73354 62880 49679 33626 18025 6890	2470 489 267 235 425 529 543 609 825 1306 2262 3560 5346 7780 10474 13201 16053 15601 11135 6890	0.9752951 0.9949960 0.9972435 0.9975757 0.9955928 0.9945004 0.9943180 0.9935884 0.9912693 0.9860397 0.9754945 0.9604614 0.9381891 0.9041094 0.8572058 0.7900581 0.6768754 0.5360409 0.3822735 0.0	0.0247049 0.0050040 0.0027565 0.0024243 0.0044072 0.0054996 0.0056820 0.0064116 0.0087307 0.0139603 0.0245055 0.0395386 0.0618109 0.0958906 0.1427942 0.2099419 0.3231246 0.4639591 0.6177265 1.00000000	98164 388707 484539 483316 481694 479273 476585 473747 470248 465074 456323 441940 419914 387290 341714 282558 208762 128104 60474 23620	7052046 6953882 6565175 6080636 5597320 5115626 4636353 4159768 3686021 3215773 2750699 2294376 1852436 1432522 1045232 703518 420960 212198 84094 23620	70.52 71.30 67.65 62.83 57.98 53.22 48.50 43.77 39.03 34.35 29.80 25.48 21.42 17.66 14.25 11.19 8.47 6.31 4.67 3.43

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le '- Sexe ma	asculin		
Under 1 - Moins de 1	100000	3318	0.9668176	0.0331824	97466	6864481	68.64
1 - 5	96682	542	0.9943994	0.0056006	385153	6767015	69.99
5 - 10	96140	327	0.9965921	0.0034079	479882	6381862	66.38
10 - 15	95813	302	0.9968503	0.0031497	478369	5901980	61.60
15 - 20	95511	617	0.9935382	0.0064618	476141	5423611	56.79
20 - 25	94894	923	0.9902754	0.0097246	472228	4947470	52.14
25 - 30	93971	939	0.9900061	0.0099939	467469	4475242	47.62
30 - 35	93032	739	0.9920562	0.0079438	463295	4007773	43.08
35 - 40	92293	863	0.9906542	0.0093458	459459	3544478	38.40
40 - 45	91430	1469	0.9839331	0.0160669	453773	3085019	33.74
45 - 50	89961	2277	0.9746908	0.0253092	444557	2631246	29.25
50 - 55 55 - 60	87684	3593	0.9590186	0.0409814	430105	2186689	24.94
60 - 65	84091	5479	0.9348419	0.0651581	407719	1756584	20.89
65 - 70	78612 70398	8214	0.8955154	0.1044846	373585	1348865	17.16
70 - 75	59825	10573	0.8498118	0.1501882	326647	975280	13.85
75 - 80	46386	13439	0.7753610	0.2246390	266581	648633	10.84
80 - 85	30753	15633 14726	0.6629907	0.3370093	193117	382052	8.24
85 - 90	16027	9894	0.5211348 0.3826476	0.4788652 0.6173524	115755	188935	6.14
90+	6133	.6133	0.0		53608 19572	73180	4.57
50.	0133	,6133	0.0	1.0000000	19572	19572	3.19
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	2721	0.9727860	0.0272140	97941	7375722	73.76
1 - 5	97279	475	0.9951237	0.0048763	387737	7277781	74.81
5 - 10	96804	250	0.9974178	0.0025822	483397	6890044	71.18
10 - 15	96554	133	0.9986233	0.0013767	482449	6406647	66.35
15 - 20	96421	301	0.9968744	0.0031256	481396	5924198	61.44
20 - 25	96120	334	0.9965216	0.0034784	479787	5442802	56.63
25 - 30	95786	416	0.9956614	0.0043386	477910	4963015	51.81
30 - 35	95370	434	0.9954504	0.0045496	475794	4485105	47.03
35 - 40	94936	550	0.9942024	0.0057976	473424	4009311	42.23
40 - 45	94386	1005	0.9893501	0.0106499	469630	3535887	37.46
45 - 50	93381	1582	0.9830611	0.0169389	463269	3066257	32.84
50 - 55	91799	2542	0.9723140	0.0276860	453036	2602988	28.36
55 - 60	89257	3485	0.9609483	0.0390517	438198	2149952	24.09
60 - 65	85772	5542	0.9353860	0.0646140	415939	1711754	19.96
65 - 70	80230	7981	0.9005263	0.0994737	382297	1295815	16.15
70 - 75	72249	10825	0.8501665	0.1498335	335939	913518	12.64
75 - 80	61424	16422	0.7326565	0.2673435	267845	577579	9.40
80 - 85	45002	19371	0.5695426	0.4304574	176111	309734	6.88
85 - 90	25631	14155	0.4477292	0.5522708	91121	133623	5.21
90+	11476	11476	0.0	1.0000000	42502	42502	3.70
			Both S	Sexes - Les	deux sexes		
Under 1 - Moins de 1	100000	3028	0.9697233	0.0302767	97697	7097212	70.97
1 - 5	96972	508	0.9947546	0.0052454	386411	6999515	72.18
5 - 10	96464	280	0.9971018	0.0028982	481620	6613104	68.56
10 - 15	96184	220	0.9977103	0.0022897	480407	6131484	63.75
15 - 20	95964	462	0.9951896	0.0048104	478752	5651077	58.89
20 - 25	95502	632	0.9933778	0.0066222	475975	5172325	54.16
25 - 30 .	94870	680	0.9928391	0.0071609	472641	4696350	49.50
30 - 35	94190	584	0.9937927	0.0062073	469496	4223709	44.84
35 - 40	93606	708	0.9924377	0.0075623	466397	3754213	40.11
40 - 45	92898	1244	0.9866068	0.0133932	461637	3287816	35.39
45 - 50	91654	1947	0.9787586	0.0212414	453790	2826179	30.84
50 - 55	89707	3108	0.9653579	0.0346421	441309	2372389	26.45
55 - 60	86599	4558	0.9473585	0.0526415	422413	1931080	22.30
60 - 65	82041	7017	0.9144786	0.0855214	393698	1508667	18.39
65 - 70	75024	9527	0.8730112	0.1269888	352442	1114969	14.86
00 /0		12484	0.8093937	0.1906063	297658	762527	11.64
70 - 75	65497	12404	0.000000				
	65497 53013	16166	0.6950552	0.3049448	225547	464869	8.77
70 - 75					225547 141323		
70 - 75 75 - 80	53013	16166	0.6950552	0.3049448		464869	8.77

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96961 96319 95968 95747 95278 94469 93789 92944 92000 90630 88881 85662 80974 73948 64005 50933 35599 19092 7406	3039 642 351 221 469 809 680 845 944 1370 1749 3219 4688 7026 9943 13072 15334 16507 11686 7406	O.9696143 O.9933698 O.9963651 O.9976887 O.9951077 O.9915019 O.9928054 O.9909931 O.9851089 O.9851089 O.9851089 O.985277 O.9452770 O.9132291 O.8655430 O.7957682 O.6989388 O.5362983 O.3879320 O.0	0.0303857 0.0066302 0.0036349 0.0023113 0.0048923 0.0084981 0.0071946 0.0090069 0.0101565 0.0148911 0.0193003 0.0362163 0.0547230 0.0867709 0.1344570 0.2042318 0.3010612 0.4637017 0.6120680 1.00000000	97765 385991 480717 479312 477685 474411 470651 466887 462470 456744 449163 436970 417384 388401 346143 288470 217047 135968 64349 24688	7021216 6923451 6537460 6056743 5577431 5099746 4625335 4154684 3687797 3225327 2768583 2319420 1882450 1465066 1076665 730522 442052 225005 89037 24688	70.21 71.40 67.87 63.11 58.25 53.52 48.96 44.96 39.68 35.06 30.55 26.10 21.98 18.09 14.56 11.41 8.68 6.32 4.66 3.33
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97636 97127 96882 96640 96358 96044 95705 95221 94640 93759 92302 90236 87026 81943 74626 62822 45933 27096 12120	2364 509 245 242 282 314 339 484 581 881 1457 2066 3210 5083 7317 11804 16889 18837 14976 12120	0.9763632 0.9947857 0.9974792 0.9975023 0.9970818 0.9967389 0.9964672 0.9949398 0.9939070 0.9906894 0.9844579 0.9776142 0.9644337 0.9415922 0.9107049 0.8418160 0.7311660 0.5898955 0.4473157	0.0236368 0.0052143 0.0025208 0.0024977 0.0029182 0.0032611 0.0035328 0.0050602 0.0060930 0.0093106 0.0155421 0.0223858 0.0355663 0.0584078 0.0892951 0.1581840 0.2688340 0.4101045 0.5526843 1.00000000	98266 389076 485024 483815 482512 481018 479408 477364 474735 471181 465400 456710 443783 423280 392825 345613 273352 182173 96640 42158	7444333 7346067 6956991 6471967 5988152 5505640 5024622 4545214 4067850 3593115 3121934 2656534 219982 1756041 1332761 939936 594323 320971 138798 42158	74.44 75.24 71.63 66.80 61.96 57.14 52.32 47.49 42.72 37.97 33.30 28.78 24.38 20.18 16.26 12.60 9.46 6.99 5.12 3.48
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97288 96711 96423 96192 95815 95248 94732 94064 93299 92161 90544 87832 83804 77592 68619 55887 39809 22275 9292	2712 577 288 231 377 567 516 668 765 1138 1617 2712 4028 6212 8973 12732 16078 17534 12983 9292	Both S 0.9728835 0.9940618 0.9970308 0.9975968 0.9960817 0.9940812 0.9945887 0.9929484 0.9918590 0.9878039 0.9824597 0.9700451 0.9541402 0.9258708 0.8843649 0.8144461 0.7123177 0.5595388 0.4171477	exes - Les 0.0271165 0.0059382 0.0029692 0.0024032 0.0039183 0.0059188 0.0054113 0.0070516 0.0081410 0.0121961 0.0175403 0.0299549 0.0458598 0.0741292 0.1156351 0.1855539 0.2876823 0.4404612 0.5828523 1.0000000	98008 387486 482835 481557 480086 477686 4774971 472044 468505 463825 457090 446442 429819 404519 366886 312745 240240 154565 77199 31632	7208140 7110132 6722646 6239811 5758254 5278168 4800482 4325511 3853467 3384962 2921137 2464047 2017605 1587786 1183267 816381 503636 263396 108831 31632	72.08 73.08 69.51 64.71 59.86 55.09 50.40 45.66 40.97 36.28 31.70 27.21 22.97 18.95 15.25 11.90 9.01 6.62 4.89 3.40

Alberta

Age Group ~ Groupe d'âge	1	D	P	Q	L	Т	E
			Mai	le ¬ Sexe ma	asculin	***************************************	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97229 96600 96298 95982 95382 94546 93731 92871 91899 90290 88040 84416 79026 71027 60149 46913 30755 15669 5685	2771 629 302 316 600 836 815 860 972 1609 2250 3624 5390 7999 10878 13236 16158 15086 9984 5685	0.9722867 0.9935341 0.9968700 0.9967230 0.9937513 0.9912327 0.9913764 0.9908298 0.9895353 0.9824865 0.9750828 0.9588405 0.9361428 0.8968423 0.7799481 0.8468423 0.7799481 0.6555822 0.5094788 0.3628176	O.0277133 O.0064659 O.0031300 O.0032770 O.0062487 O.0087673 O.0086236 O.0091702 O.0104647 O.0175135 O.0249172 O.0411595 O.0638572 O.1012184 O.1531577 O.2200519 O.3444178 O.4905212 O.6371824 1.00000000	97982 387105 482244 480761 478520 474866 470697 466537 462083 455739 446244 431796 409517 376275 329030 268753 194556 114774 51427 15228	6894134 6796152 6409047 5926803 5446042 4967522 4492656 4021959 3555422 3093339 2637600 2191356 1759560 1350043 973768 644738 375985 181429 66655 15228	68.94 69.90 66.35 61.55 56.74 52.08 47.52 42.91 38.28 33.66 29.21 24.89 20.84 17.08 13.71 10.72 8.01 5.90 4.25 2.68
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97777 97236 96969 96763 96499 96241 95895 95454 94804 93915 92394 89987 86624 81046 73178 61859 45066 27018 11912	2223 541 267 206 264 258 346 441 650 889 1521 2407 3363 5578 7868 11319 16793 18048 15106 11912	O.9777652 O.9944757 O.9972553 O.9978666 O.9972731 O.9973286 O.9964037 O.9953992 O.9931945 O.9906242 O.9838037 O.9739501 O.9626258 O.9356109 O.9029111 O.8453274 O.7285341 O.5995033 O.4409173 O.0	0.0222348 0.0055243 0.0027447 0.0021334 0.0027269 0.0026714 0.0035963 0.0046008 0.0068055 0.0093758 0.0161963 0.0260499 0.0373742 0.0643891 0.0970889 0.1546726 0.2714659 0.4004967 0.5590827 1.00000000	98398 389555 485515 484329 483164 481867 480378 478434 475738 471979 466090 456337 442189 420115 386756 339451 268716 179859 96046 53023	7437939 7339541 6949986 6464471 5980142 5496978 5015111 4534733 4056299 3580561 3108582 2642492 2186155 1743966 1323851 937095 597644 328928 149069 53023	74.38 75.06 71.48 66.66 52.11 47.29 42.49 37.77 33.10 28.60 24.29 20.13 16.33 12.81 9.66 7.30 5.52 4.45
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97494 96908 96634 96371 95936 95380 94787 94134 93317 92048 90127 87016 82481 75475 65680 53008 36400 20008 8011	2506 586 274 263 435 556 593 653 817 1269 1921 3111 4535 7006 9795 12672 16608 16392 11997 8011	0.9749393 0.9939917 0.9971697 0.9972817 0.9954864 0.9942062 0.9937810 0.9931064 0.9913267 0.9864027 0.9654908 0.9478746 0.9150617 0.8702180 0.8070745 0.6866881 0.5496785 0.4003808	0.0250607 0.0060083 0.0028303 0.0027183 0.0045136 0.0057938 0.0062190 0.0068936 0.0086733 0.0135973 0.0208780 0.0345092 0.0521254 0.0849383 0.1297820 0.1929255 0.3133119 0.4503215 0.5996192 1.0000000	98184 388291 483855 482546 480830 478324 475440 472349 468756 463644 455822 443402 424555 395985 354066 298140 224296 140061 68303 28568	7125417 7027233 6638942 6155087 5672541 5191711 4713387 4237947 3765598 3296842 2833198 2377376 1933974 1509419 1113434 759368 461228 236932 96871 28568	71.25 72.08 68.51 63.69 58.86 54.12 49.42 44.71 40.00 35.33 30.78 26.38 22.23 18.30 14.75 11.56 8.70 6.51 4.84 3.57

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mai	le - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97127 96520 96144 95878 95204 94212 93303 92310 91216 89639 87143 83041 76965 67921 56981 44077 29122 15397 5580	2873 607 376 266 674 992 909 993 1094 1577 2496 4102 6076 9044 10940 12904 14955 13725 9817 5580	Ma1 0.9712701 0.9937512 0.9961042 0.9972348 0.9929645 0.9895866 0.9903510 0.9881503 0.9827032 0.9721587 0.9529237 0.9268389 0.8824925 0.8389225 0.7735429 0.6606983 0.5287155 0.3624250 0.0	O.0287299 O.0062488 O.0038958 O.0027652 O.0070355 O.0104134 O.0096490 O.0106433 O.0118497 O.0172968 O.0278413 O.0470763 O.0731611 O.1175075 O.1610775 O.1610775 O.2264571 O.3393017 O.4712845 O.6375750 1.00000000	97886 386757 481660 480118 477856 473588 468789 464072 458938 452429 442480 426204 401044 363229 313059 253480 183168 110226 50746 16201	6801930 6704044 6317287 5835627 5355509 4877653 4404065 3935276 3471204 3012266 2559837 2117357 1691153 1290109 926880 613821 360341 177173 66947 16201	68.02 69.02 65.45 60.70 55.86 51.23 46.75 42.18 37.60 33.02 28.56 24.30 20.37 16.76 13.65 10.77 8.18 6.08 4.35 2.90
			Fema	ule - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97694 97146 96903 96708 96410 96028 95598 95083 94422 93378 91669 89376 85606 80339 72755 61419 45842 27071 11158	2306 548 243 195 298 382 430 515 661 1044 1709 2293 3770 5267 7584 11336 15577 18771 15913 11158	O.9769439 O.9943818 O.9974997 O.9979874 O.9969206 O.9960355 O.9955213 O.9946136 O.9930497 O.9889468 O.9817014 O.9749861 O.9578105 O.9384745 O.9056005 O.8441898 O.7463824 O.5905368 O.4121673 O.0	0.0230561 0.0056182 0.0025003 0.0020126 0.0030794 0.0039645 0.0044787 0.0053864 0.0069503 0.0110532 0.0182986 0.0250139 0.0421895 0.0615255 0.0943995 0.1558102 0.2536176 0.4094632 0.5878327 1.00000000	98334 389200 485121 484037 482832 481122 479090 476748 473871 469718 462879 453044 438074 415656 383998 337099 269701 182353 93987 43725	7400589 7302255 6913055 6427934 5943897 5461065 4979943 4500853 4024105 3550234 3080516 2617637 2164593 1726519 1310863 926865 589766 320065 137712 43725	74.01 74.75 71.16 66.33 61.46 56.64 51.86 47.08 42.32 37.60 32.99 28.56 24.22 20.17 16.32 12.74 9.60 6.98 5.09 3.92
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97405 96827 96528 96296 95805 95098 94414 93660 92784 91464 89327 86014 80981 73671 64026 51533 36008 20074 7762	2595 578 299 232 491 707 684 754 876 1320 2137 3313 5033 7310 9645 12493 15525 15934 12312 7762	0.9740541 0.9940604 0.9969100 0.9976016 0.9948967 0.9926193 0.9928118 0.9920119 0.9906535 0.9857675 0.9766413 0.9629035 0.9414848 0.9097324 0.8690863 0.8048707 0.6987442 0.5574872 0.3866465 0.0	0.0259459 0.0059396 0.0030900 0.0023984 0.0051033 0.0073807 0.0071882 0.0079881 0.0093465 0.0142325 0.0233587 0.0370965 0.0585152 0.0902676 0.1309137 0.1951293 0.3012558 0.4425128 0.6133535 1.0000000	98107 387955 483386 482100 480351 477296 473789 470225 460883 452394 438956 418319 387588 345322 290123 219569 139537 67887 26682	7066698 6968591 6580636 6097250 5615150 5134799 4657503 4183714 3713489 3247260 2786377 2333983 1895027 1476708 1089120 743798 453675 234106 94569 26682	70.67 71.54 67.96 63.17 58.31 53.60 48.98 44.31 39.65 35.00 30.46 26.13 22.03 18.24 14.78 11.62 8.80 6.50 4.71 3.44

Canada

Age Group - Groupe d'âge	e 1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97050 96572 96271 95999 95432 94643 93944 93197 92136 90603 88003 88003 83911 77648 68830 57614 43855 28957 15220 5734	2950 478 301 272 567 789 699 747 1061 1533 2600 4092 6263 8818 11216 13759 14898 13737 9486 5734	0.9705030 0.9950768 0.9968825 0.9971715 0.9940904 0.9917382 0.9926068 0.9920525 0.9886135 0.9833658 0.9713038 0.9534948 0.9253598 0.8864424 0.8370506 0.7611792 0.6602949 0.5256159 0.3767502	0.0294970 0.0049232 0.0031175 0.0028285 0.0059096 0.0082618 0.0073932 0.0079475 0.0113865 0.0166342 0.0286962 0.0465052 0.0746402 0.1135576 0.1629494 0.2388208 0.3397051 0.4743841 0.6232498 1.00000000	97745 386811 482110 480732 478685 475215 471459 467927 463496 457169 447049 430549 404879 367226 317141 254440 182025 109316 50719 19501	6844194 6746449 6359638 5877528 5396796 4918111 4442896 3971437 3503510 3040014 2582845 2135796 1705247 1300368 933142 616001 361561 179536 70220 19501	68.44 69.11 65.85 61.05 56.22 51.54 46.94 42.27 37.59 32.99 28.51 24.27 20.32 16.75 13.56 10.69 8.24 6.20 4.61 3.40
			Fema	ale - Sexe	féminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97685 97294 97102 96955 96717 96438 96106 95681 95023 94036 92459 90061 86437 80961 72764 61126 45213 26875 11226	2315 391 192 147 238 279 332 425 658 987 1577 2398 3624 5476 8197 11638 15913 18338 15649 11226	O.9768464 O.9960013 O.9980217 O.9984945 O.9975395 O.9971188 O.9965512 O.9955849 O.9931215 O.9896140 O.9832323 O.9740580 O.9597632 O.9366476 O.8987576 O.8987576 O.8400488 O.7396778 O.5944134 O.4177178 O.O	0.0231536 0.0039987 0.0019783 0.0015055 0.0024605 0.0028812 0.0034488 0.0044151 0.0068785 0.0103860 0.0167677 0.0259420 0.0402368 0.0633524 0.1012424 0.1599512 0.2603222 0.4055866 0.5822822 1.00000000	98240 389604 485989 485152 484208 482907 481389 479535 476878 472839 466534 456727 441885 419448 385598 336332 267243 180167 93773 41263	7425711 7327471 6937867 6451878 5966726 5482518 4999611 4518222 4038687 3561809 3088970 2622436 2165709 1723824 1304376 918778 582446 315203 135036 41263	74.26 75.01 71.31 66.44 61.54 56.69 51.84 47.01 42.21 37.48 32.85 28.36 24.05 19.94 16.11 12.63 9.53 6.97 5.02 3.68
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97358 96915 96674 96463 96056 95523 95002 94412 93551 92273 90165 86870 81829 74557 64705 51807 36243 20329 8111	2642 443 241 211 407 533 521 590 861 1278 2108 3295 5041 7272 9852 12898 15564 15914 12218 8111	Both S 0.9735779 0.9954540 0.9975067 0.9978180 0.9957851 0.9944474 0.9945477 0.9937945 0.9908799 0.9863344 0.9771602 0.9634517 0.9419659 0.9111322 0.8678642 0.8006649 0.6995839 0.5609139 0.3989561 0.0	0.0264221 0.0045460 0.0024933 0.0021820 0.0042149 0.0055526 0.0054523 0.0062055 0.0091201 0.0136656 0.0228398 0.0365483 0.0580341 0.0888678 0.1321358 0.1993351 0.3004161 0.4390861 0.6010439 1.0000000	97989 388145 483972 482875 481364 478970 476323 473607 470052 464820 456516 443199 422575 391965 349326 292470 220755 140735 69474 28889	7114021 7016032 6627887 6143915 5661040 5179676 4700706 4224383 3750776 3280724 2815904 2359388 1916189 1493614 1101649 752323 459853 239098 98363 28889	71.14 72.06 68.39 63.55 58.69 53.92 44.47 39.73 35.07 30.52 26.17 22.06 18.25 14.78 11.63 8.88 6.60 4.84 3.56

Newfoundland - Terre Neuve

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Male	e - Sexe mas	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96054 95460 95123 94835 94364 93716 93049 92201 91084 89704 87592 84073 79076 71772 61945 48673 33870 18116 7654	3946 594 337 288 471 648 667 848 1117 1380 2112 3519 4997 7304 9827 13272 14803 15754 10462 7654	O.9605352 O.9938245 O.9964687 O.9969676 O.9950334 O.9931403 O.9928761 O.9908862 O.9878895 O.9848505 O.9764477 O.9598294 O.9405647 O.9076309 O.8630845 O.7857457 O.6958704 O.5348752 O.4224811	0.0394648 0.0061755 0.0035313 0.0030324 0.0049666 0.0068597 0.0071239 0.0091138 0.0121105 0.0151495 0.0235523 0.0401706 0.0594353 0.0923691 0.1369155 0.2142543 0.3041296 0.4651248 0.5775189 1.00000000	96951 382486 476459 474923 473071 470242 466955 463218 458323 452179 443686 429762 408662 375536 277583 206875 129063 62738 16883	6903721 6806770 6424284 5947825 5472902 4999831 4529589 4062634 3599416 3141093 2688914 2245228 1815466 1406804 1028678 693142 415559 208684 79621 16883	69.04 70.86 67.30 62.53 57.71 52.98 48.33 43.66 39.04 34.49 29.98 25.63 21.59 17.79 14.33 11.19 8.54 6.16 4.39 2.21
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96722 96244 96042 95943 95706 95384 95009 94636 93756 92642 91471 89164 85150 79740 70814 59112 41817 23757 9750	3278 478 202 99 237 322 375 373 880 1114 1171 2307 4014 5410 8926 11702 17295 18060 14007 9750	O.9672191 O.9950567 O.9978996 O.9989703 O.9975349 O.9966333 O.9960685 O.9960703 O.99607070 O.9881146 O.9873646 O.9747811 O.9549810 O.9364621 O.8880640 O.8347412 O.7074254 O.5681056 O.4104224 O.0	0.0327809 0.0049433 0.0021004 0.0010297 0.0024651 0.0033667 0.0039297 0.0092930 0.0118854 0.0126354 0.0252189 0.0450190 0.0635379 0.1119360 0.1652588 0.2925746 0.4318944 0.5895776 1.00000000	97458 385493 480714 479968 479169 477755 475993 474217 471134 466055 460532 452182 436434 413249 377697 326559 253646 163249 82035 28399	7281938 7184480 6798987 6318273 5838305 5359136 4881381 4405388 3931171 3460037 2993982 2533450 2081268 1644834 1231585 853888 527329 273683 110434 28399	72.82 74.28 70.64 65.79 60.85 56.00 51.18 46.37 41.54 36.90 32.32 27.70 23.34 19.32 15.44 12.06 8.92 6.54 4.65 2.91
			Both S	Sexes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96376 95840 95581 95385 95030 94541 94011 93388 92382 91124 89448 86461 81911 75497 66087 53523 37547 20699 8613	3624 536 259 196 355 489 530 623 1006 1258 1676 2987 4550 6414 9410 12564 15976 16848 12086 8613	O.9637637 O.9944325 O.9972950 O.9979492 O.9962806 O.9948611 O.9943927 O.9933736 O.9892295 O.9863794 O.9816095 O.9665976 O.9473819 O.9216889 O.8753621 O.8098936 O.7014982 O.5512917 O.4160820 O.0	0.0362363 0.0055675 0.0027050 0.0020508 0.0037194 0.0051389 0.0056073 0.0066264 0.0107705 0.0136206 0.0183905 0.0334024 0.0526181 0.0783111 0.1246379 0.1901064 0.2985018 0.4487083 0.5839180 1.0000000	97196 383941 478551 477432 476097 473964 471410 468598 464560 458906 451792 440371 421643 394532 355240 300393 228567 144804 71563 22665	7082225 6985029 6601088 6122537 5645105 5169008 46950044 4223634 3755036 3290476 2831570 2379778 1939407 1517764 1123232 767992 467599 239032 94228 22665	70.82 72.48 68.88 64.06 59.18 54.39 49.66 44.93 40.21 35.62 31.07 26.61 22.43 18.53 14.88 11.62 8.74 6.37 4.55 2.63

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96437 95931 95585 95223 94326 93662 92833 92282 91243 89580 87539 83672 77949 71860 60454 47432 33101 18142 4773	3563 506 346 362 897 664 829 551 1039 1663 2041 3867 5723 6089 11406 13022 14331 14959 13369 4773	Ma 0.9643694 0.9947516 0.9963958 0.9962079 0.9905804 0.9929596 0.9911542 0.9940621 0.9887484 0.9817684 0.9772197 0.9558189 0.9316061 0.9218825 0.8412820 0.7845988 0.6978486 0.5480913 0.2630763 0.0	le Sexe m 0.0356306 0.0052484 0.0036042 0.0037921 0.0094196 0.0070404 0.0088458 0.0059379 0.0112516 0.0182316 0.0227803 0.0441811 0.0683939 0.0781175 0.1587180 0.2154012 0.3021514 0.4519087 0.7369237	97227 384271 478789 477134 473934 469953 466213 462831 459045 452267 443257 428795 404515 375706 332230 270327 201737 127906 55166 15909	6877212 6779985 6395714 5916925 5439791 4965857 4495904 4029691 3566860 3107815 2655548 2212291 1783496 1378981 1003275 671045 400718 198981 71075 15909	68.77 70.30 66.67 61.90 57.13 52.65 48.00 43.41 38.65 34.06 29.64 25.27 21.32 17.69 13.96 11.10 8.45 6.01 3.92 3.33
			Fema	ale - Sexe f	féminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97393 97093 96918 96812 96584 96261 95904 95291 94364 93081 91710 89977 85717 79952 73328 63526 48400 30623 12464	2607 300 175 106 228 323 357 613 927 1283 1371 1733 4260 5765 6624 9802 15126 17777 18159 12464	O.9739263 O.9969223 O.9981980 O.9989039 O.9976439 O.9966591 O.9962941 O.9962941 O.9962945 O.9852730 O.9852730 O.9852730 O.9811082 O.9526502 O.9327448 O.9171558 O.8663157 O.7618941 O.6327153 O.4070142 O.0	0.0260737 0.0030777 0.0018020 0.0010961 0.0023561 0.0033409 0.0037059 0.0063914 0.0097255 0.0136048 0.0147270 0.0188918 0.0473498 0.0672552 0.0828442 0.1336843 0.2381059 0.3672847 0.5929858 1.00000000	97914 388692 485027 484335 483533 482138 480473 478108 474279 468705 462070 454820 440076 414664 384043 343906 281475 198189 106612 52665	7461724 7363810 6975118 6490091 6005756 5522223 5040085 4559612 4081504 3607225 3138520 2676450 2221630 1781554 1366890 982847 638941 357466 159277 52665	74.62 75.61 71.84 66.96 62.04 57.18 52.36 47.54 42.83 38.23 33.72 29.18 24.69 20.78 17.10 13.40 10.06 7.39 5.20 4.23
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96894 96490 96234 95997 95420 94916 94307 93727 92745 91265 89538 86638 81573 75621 66435 54868 40010 23712 8423	3106 404 256 237 577 504 609 580 982 1480 1727 2900 5065 5952 9186 11567 14858 16298 15289 8423	0.9689427 0.9958236 0.9973486 0.9975420 0.9939858 0.9947194 0.9935851 0.9838451 0.9840411 0.9810831 0.9676065 0.9415431 0.9270375 0.8785194 0.8258938 0.7292051 0.5926555 0.3551980 0.0	0.0310573 0.0041764 0.0026514 0.0024580 0.0060142 0.0052806 0.0064149 0.0104754 0.0159589 0.0189169 0.0323935 0.0584569 0.0729625 0.1214806 0.1741062 0.2707949 0.4073445 0.6448020 1.0000000	97555 386394 481809 480644 478599 475846 473074 470162 466366 460179 452304 441136 421163 393846 356310 304440 238181 159396 78696 32674	7148774 7051219 6664825 6183016 5702372 5223773 4747927 4274853 3804691 3338325 2878146 2425842 1984706 1563543 1169697 813387 508947 270766 111370 32674	71.49 72.77 69.07 64.25 59.40 54.75 50.02 45.33 40.59 31.54 27.09 22.91 19.17 15.47 12.24 9.28 6.77 4.70 3.88

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 96854 96418 96046 95752 95082 94289 93548 92642 91383 89643 87051 82801 76494 68576 58247 45893 31207 17253 6536	3146 436 372 294 670 793 741 906 1259 1740 2592 4250 6307 7918 10329 12354 14686 13954 10717 6536	O.9685423 O.9954909 O.9961450 O.9969459 O.9929937 O.9916617 O.9921396 O.9864107 O.9809585 O.9710854 O.9511788 O.9511788 O.9238198 O.8493868 O.7878957 O.6799871 O.5528762 O.3788352 O.O	0.0314577 0.0045091 0.0038550 0.0030541 0.0070063 0.0083383 0.0078604 0.0096774 0.0135893 0.0190415 0.0289146 0.0488212 0.0761802 0.1035069 0.1506132 0.2121043 0.3200129 0.4471238 0.6211648 1.00000000	97544 386141 481159 479558 477189 473441 469614 465583 460238 452845 442259 425406 399001 363512 317983 261259 193081 120324 57928 22801	6846866 6749322 6363181 5882022 5402464 4925275 4451834 3982220 3516637 3056399 2603554 2161295 1735889 1336888 973376 655393 394134 201053 80729 22801	68.47 69.69 66.00 61.24 56.42 51.80 47.21 42.57 37.96 33.45 29.04 24.83 20.96 17.48 14.19 11.25 8.59 6.44 4.68 3.49
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 97390 96951 96737 96564 96326 96082 95718 95243 94619 93603 91846 89368 85751 80625 72672 61015 45529 28670 12885	2610 439 214 173 238 244 364 475 624 1016 1757 2478 3617 5126 7953 11657 15486 16859 15785 12885	0.9738972 0.9954916 0.9977988 0.9982143 0.9975301 0.9974720 0.9962043 0.9950423 0.9934411 0.9892626 0.9812352 0.9730235 0.9595183 0.9402228 0.9013610 0.8396008 0.7461893 0.6297146 0.4494357	0.0261028 0.0045084 0.0022012 0.0017857 0.0024699 0.0025280 0.0037957 0.0049577 0.0065589 0.0107374 0.0187648 0.0269765 0.0404817 0.0597772 0.0986390 0.1603992 0.2538107 0.3702854 0.5505643 1.00000000	98015 388283 484219 483260 482241 481047 479549 477457 474767 470789 463926 453425 438349 416842 384603 335788 267445 185561 103062 52793	7421421 7323406 6935123 6450904 5967644 5485403 5004356 4524807 4047350 3572583 3101794 2637868 2184443 1746094 1329252 944649 608861 341416 155855 52793	74.21 75.20 71.53 66.68 61.80 56.95 52.08 47.27 42.49 37.76 33.14 28.72 24.44 20.36 16.49 13.00 9.98 7.50 5.44
			Both S	sexes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97115 96677 96390 96155 95692 95162 94603 93912 92969 91584 89386 85928 80864 74242 65007 52912 37764 22388 9359	2885 438 287 235 463 530 559 691 943 1385 2198 3458 5064 6622 9235 12095 15148 15376 13029 9359	0.9711479 0.9954911 0.9970302 0.9975640 0.9951847 0.9944626 0.9941280 0.9926907 0.9899589 0.9851003 0.9759990 0.9613193 0.9410665 0.9181061 0.8756089 0.8139405 0.7137093 0.5928416 0.4180354	0.0288521 0.0045089 0.0029698 0.0024360 0.0048153 0.0055374 0.0058720 0.0073093 0.0100411 0.0148997 0.0240010 0.0386807 0.0589335 0.0818939 0.1243911 0.1860595 0.2862907 0.4071584 0.5819646 1.00000000	97774 387183 482667 481399 479679 477155 474447 471368 467346 461643 452854 438881 417640 388633 349261 296028 227371 149937 78113 36095	7115474 7017700 6630517 6147850 5666451 5186772 4709617 4235170 3763802 3296456 2834813 2381959 1943078 1525438 1136805 787544 491516 264145 114208 36095	71.15 72.26 68.58 63.78 58.93 54.20 49.49 44.77 40.08 35.46 30.95 26.65 22.61 18.86 15.31 12.11 9.29 6.99 5.10 3.86

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96949 96424 95983 95718 95041 94118 93346 92410 91403 89773 67282 83508 77842 69320 58957 46117 31502 16668 6154	3051 525 441 265 677 923 772 936 1007 1630 2491 3774 5666 8522 10363 12840 14615 14834 10514 6154	0.9694930 0.9945802 0.9954278 0.9972384 0.9929312 0.9902837 0.9917990 0.9899697 0.9891012 0.9821753 0.9722479 0.9567567 0.9321597 0.8905185 0.8505073 0.7822126 0.6830960 0.5291062 0.3692156 0.0	0.0305070 0.0054198 0.0045722 0.0027616 0.0070688 0.0097163 0.0082010 0.0100303 0.0108988 0.0178247 0.0277521 0.0432433 0.0678403 0.1094815 0.1494927 0.2177874 0.3169040 0.4708938 0.6307844 1.00000000	97687 386272 481017 479301 477035 472918 468663 464438 459675 453249 443085 427635 404364 368885 321593 263571 194464 119572 55248 23444	6862116 6764429 6378157 5897140 5417839 4940804 4467886 3999223 3534785 3075110 2621861 2178776 1751141 1346777 977892 656299 392728 198264 78692 23444	68.62 69.77 66.15 61.44 56.60 51.99 47.47 42.84 33.64 29.21 24.96 20.97 17.30 14.11 11.13 8.52 6.29 4.72 3.81
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97467 97032 96755 96548 96287 95951 95618 95100 94320 93284 91805 89499 86111 80715 72518 60563 44653 27142 10778	2533 435 277 207 261 336 333 518 780 1036 1479 2306 3388 5396 8197 11955 15910 17511 16364 10778	O.9746691 O.9955347 O.9971508 O.9978559 O.9978033 O.9965044 O.9965307 O.9945873 O.9917894 O.9890169 O.9841536 O.9748805 O.9621429 O.9373296 O.8984558 O.8351380 O.7373019 O.6078299 O.3971086 O.O	0.0253309 0.0044653 0.0028492 0.0021441 0.0026967 0.0034956 0.0034693 0.0054127 0.0082106 0.0109831 0.0158464 0.0251195 0.0378571 0.0626704 0.1015442 0.1648620 0.2626981 0.3921701 0.6028914 1.0000000	98080 388603 484468 483254 482115 480610 476889 473658 469153 462988 453659 439670 418066 384449 334310 264198 179581 93396 37166	7383273 7285193 6896590 6412122 5928868 5446753 4966143 4487183 4010294 3536636 3067483 2604495 2150836 1711166 1293100 908651 574341 310143 130562 37166	73.83 74.75 71.08 66.27 61.41 56.57 51.76 46.93 42.17 37.50 32.88 28.37 24.03 19.87 16.02 12.53 9.48 6.95 4.81 3.45
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97199 96718 96366 96129 95654 95021 94466 93739 92845 91505 89494 86394 81801 74757 65349 52858 37545 21383 8196	2801 481 352 237 475 633 555 727 894 1340 2011 3100 4593 7044 9408 12491 15313 16162 13187 8196	0.9719926 0.9950440 0.9963650 0.9975406 0.9950633 0.9933732 0.9941618 0.9923097 0.9855659 0.9780209 0.9653624 0.9468396 0.9138870 0.8741529 0.8088617 0.7102899 0.5695321 0.3833156 0.0	0.0280074 0.0049560 0.0036350 0.0024594 0.0049367 0.0066268 0.0058382 0.0076903 0.0095402 0.0144341 0.0219791 0.0346376 0.0531604 0.0861130 0.1258471 0.1911383 0.2897101 0.4304679 0.6166844 1.0000000	97877 387398 482709 481263 479541 476704 473735 470584 466588 461108 452863 440257 421309 392398 351400 296749 226772 146876 72289 29507	7107927 7010050 6622652 6139943 5658680 5179139 4702435 4228700 3758116 3291528 2830420 2377557 1937300 1515991 1123593 772193 475444 248672 101796 29507	71.08 72.12 68.47 63.71 58.87 54.14 49.49 44.76 40.09 35.45 30.93 26.57 22.42 18.53 15.03 11.82 8.99 6.62 4.76 3.60

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96619 96064 95680 95381 94827 94039 93342 92584 91439 89709 86949 82593 75879 66686 55248 41443 26904 13660 4899	3381 555 384 299 554 788 697 758 1145 1730 2760 4356 6714 9193 11438 13805 14539 13244 8761 4899	0.9661893 0.9942564 0.995983 0.9968812 0.9941912 0.9916877 0.9925885 0.9918777 0.9876343 0.9810784 0.9692340 0.9499054 0.9499054 0.9187103 0.8788422 0.8284898 0.7501113 0.6491787 0.5077554 0.3586172 0.0	O.0338107 O.0057436 O.0040017 O.0031188 O.0058088 O.0083123 O.0074115 O.0081223 O.0123657 O.0189216 O.0307660 O.0500946 O.0812897 O.1211578 O.1715102 O.2498887 O.3508213 O.4922446 O.6413828 1.00000000	97420 384862 479359 477687 475623 472195 468446 464907 460259 453206 442191 424678 397188 357396 305797 242374 170748 100206 44660 16553	6735755 6638335 6253473 5774114 5296427 4820804 4348609 3880163 3415256 2954997 2501791 2059600 1634922 1237734 880338 574541 332167 161419 61213 16553	67.36 68.71 65.10 60.35 50.84 46.24 41.57 36.89 32.32 27.89 23.69 19.79 16.31 13.20 10.40 8.02 6.00 4.48 3.38
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97342 96897 96659 96493 96265 95975 95612 95166 94425 93350 91664 89113 84998 78843 69989 57303 41062 23189 9072	2658 445 238 166 228 290 363 446 741 1075 1686 2551 4115 6155 8854 12686 16241 17873 14117 9072	O.9734227 O.9954277 O.9975443 O.9982838 O.9976319 O.9969912 O.9962116 O.9953381 O.9922102 O.9886170 O.9819456 O.9721630 O.9538305 O.9275838 O.8876957 O.8187441 O.7165871 O.5647183 O.3912152 O.0	0.0265773 0.0045723 0.0024557 0.0017162 0.0023681 0.0030088 0.0037884 0.0046619 0.0077898 0.0113830 0.0180544 0.0278370 0.0461695 0.0724162 0.1123043 0.1812559 0.2834129 0.4352817 0.6087848 1.00000000	97977 388076 483891 482880 481921 480628 479000 477023 474107 469632 462843 452449 436028 410592 373440 319768 246994 160186 78817 31397	7287649 7189672 6801596 6317705 5834825 5352904 4872276 4393276 3916225 3442146 2972514 2509671 2057222 1621194 1210602 837162 517394 270400 110214 31397	72.88 73.86 70.19 65.36 60.47 55.61 50.77 45.95 41.15 36.45 31.84 27.38 23.09 19.07 15.35 11.96 9.03 6.59 4.75 3.46
			Both S	sexes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 96968 96467 96163 95929 95535 94999 94467 93865 92921 91516 89279 85793 80322 72563 62294 48944 33488 18018 6786	3032 501 304 234 394 536 532 602 944 1405 2237 3486 5471 7759 10269 13350 15456 15470 11232 6786	0.9696841 0.9948307 0.9968430 0.9975682 0.9958970 0.9943891 0.9944033 0.9936196 0.9899441 0.9848793 0.9755550 0.9609535 0.9362359 0.9033944 0.8584866 0.7856983 0.6841999 0.5380630 0.3766285 0.0	0.0303159 0.0051693 0.0031570 0.0024318 0.0041030 0.0056109 0.0055967 0.0063804 0.0100559 0.0151207 0.0244450 0.0390465 0.0637641 0.0966056 0.1415134 0.2143017 0.3158001 0.4619370 0.6233715 1.0000000	97689 386417 481574 480247 478723 476364 473681 470916 467131 461361 452419 438352 416178 383211 338306 279177 206521 127886 60203 23267	6999623 6901934 6515517 6033943 5553696 5074973 4598609 4124928 3654201 23186881 2725520 2273101 1834749 1418571 1035360 697054 417877 211356 83470 23267	70.00 71.18 67.54 62.75 57.89 53.12 48.41 43.67 34.30 29.78 25.46 21.39 17.66 14.27 11.19 8.54 6.31 4.63 3.43

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97472 97057 96783 96522 95980 95238 94598 93923 92907 91409 88663 84321 77616 68099 56207 41868 26747 13575 4902	2528 415 274 261 542 742 640 675 1016 1498 2746 4342 6705 9517 11892 14339 15121 13172 8673 4902	O.9747198 O.9957462 O.9971713 O.9973084 O.9943859 O.9922693 O.9932735 O.9928672 O.9891833 O.9838794 O.9699540 O.9510329 O.9204818 O.8773805 O.8253787 O.7448855 O.6388298 O.5075408 O.3611120 O.0	0.0252802 0.0042538 0.0028287 0.0026916 0.0056141 0.0077307 0.0067265 0.0071328 0.0108167 0.0161206 0.0300460 0.0489671 0.0795182 0.1226195 0.1226195 0.1746213 0.2551145 0.3611702 0.4924592 0.6388880 1.00000000	98070 388683 484600 483319 481357 478067 474577 471380 467247 461152 450773 433286 405922 365369 311771 245862 171293 99461 44470 16428	6833087 67346334 5861734 5378415 4897058 4418991 3944414 3473034 3005787 2544635 2093862 1660576 1254654 889285 577514 331652 160359 60898 16428	68.33 69.10 65.39 60.57 55.72 51.02 46.40 41.70 36.83 22.35 27.84 23.62 19.69 16.16 13.06 10.27 7.92 6.00 4.49 3.35
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98002 97672 97483 97343 97127 96884 96552 96151 95536 94535 92903 90427 86814 81295 72863 61142 44852 26126 10731	1998 330 189 140 216 243 332 401 615 1001 1632 2476 3613 5519 8432 11721 16290 18726 15395 10731	O.9800237 O.9966293 O.9980674 O.9985573 O.9977878 O.9974933 O.9965703 O.9958562 O.9935968 O.9895231 O.9827361 O.9733508 O.9600393 O.9364302 O.8962792 O.8391403 O.7335619 O.5824938 O.4107515 O.0	0.0199763 0.0033707 0.0019326 0.0014427 0.0022122 0.0025067 0.0034297 0.0041438 0.0064032 0.0104769 0.0172639 0.0266492 0.0399607 0.0635698 0.1037208 0.1608597 0.2664381 0.4175062 0.5892485 1.00000000	98477 391049 487889 487070 486196 485052 483622 481816 479343 475389 468901 458737 443736 421274 386686 336650 266443 177257 90477 39098	7445162 7346685 6955636 6467747 5980677 5494481 5009429 4525807 4043991 3564648 3089259 2620358 2161621 1717885 1296611 909925 573275 306832 129575 39098	74.45 74.96 71.21 66.35 61.44 56.57 51.71 46.87 42.06 37.31 32.68 21 23.90 19.79 15.95 12.49 9.38 6.84 4.96 3.64
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 97730 97356 97129 96926 96544 96053 95564 95022 94206 92950 90738 87283 82027 74383 64103 50944 35109 19284 7523	2270 374 227 203 382 491 489 542 816 1256 2212 3455 5256 7644 10280 13159 15835 15825 11761 7523	Both S 0.9772953 0.9961769 0.9976670 0.9979166 0.9960518 0.9949204 0.9949029 0.9943353 0.9914052 0.9866749 0.9761977 0.9619192 0.9397862 0.9068092 0.8617931 0.7947266 0.6891649 0.5492752 0.3900932 0.0	exes - Les 0.0227047 0.0038231 0.0023330 0.0020834 0.0039482 0.0050796 0.0050971 0.0056647 0.0085948 0.0133251 0.0238023 0.0380808 0.0602138 0.0931908 0.1382069 0.2052734 0.3108351 0.4507248 0.6099068 1.0000000	98268 389832 486212 485170 483735 481515 479054 476533 473219 468181 459679 445685 424147 392071 347362 288774 215688 135134 65288 26559	7122106 7023838 6634006 6147794 5662624 5178889 4697374 4218320 3741787 3268568 2800387 2340708 1895023 1470876 1078805 731443 442669 226981 91847 26559	71.22 71.87 68.14 63.30 58.42 53.64 48.90 44.14 39.38 34.70 30.13 25.80 21.71 17.93 14.50 11.41 8.69 6.47 4.76 3.53

-168-Abridged Life Tables - Table Abégée de Mortalité, 1960-1962

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma1	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97015 96544 96258 96015 95518 94866 94200 93516 92599 91055 88790 85353 79810 71903 61283 47296 31755 16829 6869	2985 471 286 243 497 652 666 684 917 1544 2265 3437 5543 7907 10620 13987 15541 14926 9960 6869	0.9701542 0.9951372 0.9970422 0.9974724 0.9948309 0.9931695 0.9929777 0.9927409 0.9901916 0.9833227 0.9751302 0.9612903 0.9350555 0.9009327 0.8523045 0.7717556 0.6714024 0.5299638 0.4081430	0.0298458 0.0048628 0.0029578 0.0025276 0.0051691 0.0068305 0.0070223 0.0070223 0.0072591 0.0098084 0.0166773 0.0248698 0.0387097 0.0649445 0.0990673 0.1476955 0.2282444 0.3285976 0.4700362 0.5918570 1.00000000	97710 386689 482004 480726 478919 475996 472672 469342 465466 459414 450006 436040 413838 380340 334234 272473 197822 120295 57565 24472	6956023 6858313 6471624 5989620 5508894 5029975 4553979 4081307 3611965 3146499 2687085 2237079 1801039 1387201 1006861 672627 400154 202332 82037 24472	69.56 70.69 67.03 62.22 57.38 52.66 48.00 43.33 38.62 33.98 29.51 25.20 21.10 17.38 14.00 10.98 8.46 6.37 4.87 3.56
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97719 97281 97027 96922 96659 96373 96136 95714 95085 94318 93097 90807 87753 82882 75355 64460 49255 29859 13296	2281 438 254 105 263 286 237 422 629 767 1221 2290 3054 4871 7527 10895 15205 19396 16563 13296	0.9771870 0.9955242 0.9973859 0.9989186 0.9972818 0.9970476 0.9975360 0.9956170 0.9934258 0.9919355 0.9870497 0.9753991 0.9663752 0.9444895 0.991804 0.8554237 0.7641186 0.6062122 0.4452913 0.0	0.0228130 0.0044758 0.0026141 0.0010814 0.0027182 0.0029524 0.0024640 0.0043830 0.0065742 0.0080645 0.0129503 0.0246009 0.0336248 0.0555105 0.0908196 0.1445763 0.2358814 0.3937878 0.5547087 1.00000000	98297 389609 485770 484875 483990 482574 481301 479707 477071 473633 468855 460141 446938 427520 396847 351137 286060 198069 106617 52882	7531893 7433596 7043987 6558217 6073342 5589352 5106778 4625477 4145770 3668699 3195066 2726211 2266070 1819132 1391612 994765 643628 357568 159499 52882	75.32 76.07 72.41 67.59 62.66 57.83 52.99 48.11 43.31 38.58 33.88 29.27 16.79 13.20 9.98 7.26 5.34 3.98
			Both S	Sexes - Les	deux sexes	3	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97357 96902 96641 96465 96082 95610 95148 94593 93821 92659 90899 88004 83612 77089 67846 55038 39353 22294 9504	2643 455 261 176 383 472 462 555 772 1162 1760 2895 4392 6523 9243 12808 15685 17059 12790 9504	0.9735657 0.9953263 0.9973086 0.9981809 0.9960250 0.9950931 0.9951709 0.9941634 0.9918413 0.9876165 0.9810041 0.9681437 0.9500941 0.9219904 0.8800990 0.8112133 0.7150220 0.5665077 0.4263061	0.0264343 0.0046737 0.0026914 0.0018191 0.0039750 0.0049069 0.0048291 0.0058366 0.0081587 0.0123835 0.0189959 0.0318563 0.0499059 0.0780096 0.1199010 0.1887867 0.2849780 0.4334923 0.5736939 1.00000000	97996 388105 483855 482790 481428 479245 476914 474418 471162 466407 459258 447805 429794 402763 363647 308551 236863 153514 77921 36053	7218489 7120493 6732388 6248533 5765743 5284315 4805070 4328156 3853738 3382576 2916169 2456911 2009106 1579312 1176549 812902 504351 267488 113974 36053	72.18 73.14 69.48 64.66 59.77 55.00 50.26 45.49 40.74 36.05 31.47 27.03 22.83 18.89 15.26 11.98 9.16 6.80 5.11 3.79

Saskatchewan

Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97097 96682 96387 96170 95510 94668 93162 92327 91108 88851 85839 81135 74196 64656 51424 36136 20391 8567	2903 415 295 217 660 842 788 718 835 1219 2257 3012 4704 6939 9540 13232 15288 15745 11824 8567	Ma 0.9709687 0.9957315 0.9969432 0.9977549 0.9931356 0.9911800 0.9916727 0.9923581 0.9910306 0.9868039 0.9752272 0.9660933 0.9452075 0.9144736 0.8714267 0.7953482 0.7027054 0.5642849 0.4201257	0.0290313 0.0042685 0.0030568 0.0030568 0.0022451 0.0068644 0.0088200 0.0083273 0.0076419 0.0089694 0.0131961 0.0247728 0.0339067 0.0547925 0.0855264 0.1285733 0.2046518 0.2972946 0.4357151 0.5798743 1.00000000	97741 387179 482673 481469 479332 475473 471342 467615 463826 458883 450272 437234 418253 389335 348442 291400 219425 140596 70900 29007	7060397 6962656 6575477 6092804 5611335 5132003 4656530 4185188 3717573 3253747 2794864 2344592 1907358 1489105 1099770 751328 459928 240503 99907 29007	70.60 71.71 68.01 58.35 53.73 49.19 44.58 39.90 35.24 20.35 14.82 11.62 8.94 6.66 4.90 3.39
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97848 97438 97229 97120 96881 96616 96327 95872 95363 94575 93272 91378 88710 84346 77613 67081 51761 33402 15414	2152 410 209 109 239 265 289 455 509 788 1303 1894 2668 4364 6733 10532 15320 18359 17988 15414	O.9784846 O.9958027 O.9978614 O.9988773 O.9975380 O.9972625 O.9970080 O.9952826 O.9946869 O.9917376 O.9862203 O.9796967 O.9707971 O.9508117 O.9201757 O.8642973 O.7716232 O.6453020 O.4614769 O.0	O.0215154 O.0041973 O.0021386 O.0011227 O.0024620 O.0027375 O.0029920 O.0047174 O.0053131 O.0082624 O.0137797 O.0203033 O.0292029 O.0491883 O.0798243 O.1357027 O.2283768 O.3546980 O.5385231 1.00000000	98393 390205 486668 485880 485036 483753 482396 480544 478158 475011 469848 461909 450735 433486 406184 363524 298737 213462 121426 54275	7619630 7521237 7131032 6644364 6158484 5673448 5189695 4707299 4226755 3748597 3273586 2803738 2341829 1891094 1457608 1051424 687900 389163 175701 54275	76.20 76.87 73.19 68.34 63.41 58.56 53.71 48.87 44.09 39.31 34.61 30.06 25.63 21.32 17.28 13.55 10.25 7.52 5.26 3.52
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97462 97050 96805 96641 96184 95623 95073 94480 93804 92794 90990 88483 84662 78852 70461 58126 42518 25502 11188	2538 412 245 164 457 561 550 593 676 1010 1804 2507 3821 5810 8391 12335 15608 17016 14314 11188	0.9746230 0.9957662 0.9974790 0.9983031 0.9952744 0.9941632 0.9942496 0.9937691 0.9928363 0.9892403 0.9805565 0.9724490 0.9568183 0.9313676 0.8935888 0.8249391 0.7314778 0.5997917 0.4387227	0.0253770 0.0042338 0.0025210 0.0016969 0.0047256 0.0058368 0.0057504 0.0062309 0.0071637 0.0107597 0.0194435 0.0275510 0.0431817 0.0686324 0.1064112 0.1750609 0.2685222 0.4002083 0.5612773 1.0000000	98061 388649 484637 483658 482145 479536 476745 473909 470797 466730 459772 449103 433552 409737 374641 322971 252585 169780 90511 38625	7306144 7208083 6819434 6334797 5851139 5368994 4889458 4412713 3938804 3468007 3001277 2541505 2092402 1658850 1249113 874472 551501 298916 129136 38625	73.06 73.96 70.27 65.44 60.55 55.82 51.13 46.41 41.69 36.97 32.34 27.93 23.65 19.59 15.84 12.41 9.49 7.03 5.06 3.45

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97107 96677 96465 96208 95615 94736 94002 93220 92226 90816 88572 85022 79763 71906 61310 47734 32279 17435 6869	2893 430 212 257 593 879 734 782 994 1410 2244 3550 5259 7857 10596 13576 15455 14844 10566 6869	0.9710721 0.9955725 0.9978001 0.9973400 0.9938335 0.9908076 0.9922505 0.9916808 0.9893363 0.9847127 0.9752968 0.9599182 0.9381457 0.9015005 0.8526297 0.7785660 0.6762266 0.5401438 0.3939642 0.0	0.0289279 0.0044275 0.0021999 0.0026600 0.0061665 0.0091924 0.0077495 0.0083192 0.0106637 0.0152873 0.0247032 0.0400818 0.0618543 0.0984995 0.1473703 0.2214340 0.3237734 0.4598562 0.6060358 1.00000000	97762 387176 482854 481761 479687 475905 471824 468107 463744 457863 448916 434614 412860 380286 334232 273620 200295 123266 59099 22694	6956565 6858803 6471627 5988773 5507012 5027325 4551420 4079596 3611489 3147745 2689882 2240966 1806352 1393492 1013206 678974 405354 205059 81793 22694	69.57 70.63 66.94 62.08 57.24 52.58 48.04 43.40 38.74 34.13 29.62 21.25 17.47 14.09 11.07 8.49 6.35 4.69 3.30
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97820 97484 97285 97133 96800 96502 96205 95844 95274 94366 93003 91009 87720 83076 75820 65037 49175 30647 13380	2180 336 199 152 333 298 297 361 570 908 1363 1994 3289 4644 7256 10783 15862 18528 17267 13380	0.9782011 0.9965609 0.9979581 0.9984442 0.9965723 0.9969174 0.9969249 0.9962464 0.9940526 0.9940526 0.99785651 0.9638562 0.9470633 0.9126568 0.8577835 0.7561034 0.6232313 0.4365652	0.0217989 0.0034391 0.0020419 0.0015558 0.0034277 0.0030826 0.0030751 0.0059474 0.0059474 0.0095360 0.0144416 0.0214349 0.0361438 0.0529367 0.0873432 0.1422165 0.2438966 0.3767687 0.5634348 1.00000000	98322 390301 486921 486072 484865 483248 481781 480180 477910 474264 468646 460432 447374 427817 398520 353936 287143 199848 108995 58172	7554747 7456425 7066124 6579203 6093131 5608266 5125018 4643237 4163057 3685147 3210883 2742237 2281805 1834431 1406614 1008094 654158 367015 167167 58172	75.55 76.23 72.49 67.63 62.73 57.94 53.11 48.26 43.44 38.68 34.03 29.49 25.07 20.91 16.93 13.30 10.06 7.46 5.45 4.35
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97454 97070 96870 96665 96199 95609 95083 94498 93711 92542 90712 87866 83438 76921 67658 55004 39093 22554 9327	2546 384 200 205 466 590 526 585 787 1169 1830 2846 4428 6517 9263 12654 15911 16539 13227 9327	0.9745449 0.9960543 0.9979412 0.9978790 0.9951818 0.9938711 0.994945 0.9916690 0.9875252 0.9802243 0.9686224 0.9496128 0.9218899 0.8795817 0.8129742 0.7107232 0.5769213 0.4135296	0.0254551 0.0039457 0.0020588 0.0021210 0.0048182 0.0061289 0.0055055 0.0061474 0.0083310 0.0124748 0.0197757 0.0313776 0.0503872 0.0781101 0.1204183 0.1870258 0.2892768 0.4230787 0.5864704 1.00000000	98035 388698 484850 483892 482239 479533 476730 474007 470646 465850 458485 446986 429025 401905 362727 308042 236053 153557 78198 35833	7215291 7117256 6728558 6243708 5759816 5277577 4798044 4321314 3847307 3376661 2910811 2452326 2005340 1576315 11744410 811683 503641 267588 114031 35833	72.15 73.03 69.32 64.45 59.59 54.86 50.18 45.45 40.71 36.03 31.45 27.03 22.82 18.89 15.27 12.00 9.16 6.84 5.06 3.84

British Columbia - Columbie-Britannique

	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	asculin		
Under 1 - Moins de 1	100000	2606	0.9739430	0.0260570	98052	6888282	68.88
1 - 5	97394	493	0.9949398	0.0050602	388149	6790230	69.72
5 - 10	96901	307	0.9968225	0.0031775	483738	6402081	66.07
10 - 15	96594	262	0.9972918	0.0027082	482370	5918343	61.27
15 - 20	96332	576	0.9940261	0.0059739	480361	5435973	56.43
20 - 25	95756	937	0.9902104	0.0097896	476496	4955612	51.75
25 - 30	94819	846	0.9910803	0.0089197	471970	4479116	47.24
30 - 35	93973	888	0.9905444	0.0094556	467713	4007146	42.64
35 - 40	93085	1170	0.9874325	0.0125675	462637	3539433	38.02
40 - 45	91915	1551	0.9831261	0.0168739	455957	3076796	33.47
45 - 50	90364	2418	0.9732392	0.0267608	446277	2620839	29.00
50 - 55	87946	3965	0.9549227	0.0450773	430536	2174562	24.73
55 - 60	83981	5863	0.9301794	0.0698206	406165	1744026	20.77
60 - 65	78118	8368	0.8928817	0.1071183	370745	1337861	17.13
65 - 70	69750	11029	0.8418748	0.1581252	322258	967116	13.87
70 - 75	58721	13560	0.7690869	0.2309131	260519	644858	10.98
75 - 80	45161	14934	0.6693184	0.3306816	188472	384339	8.51
80 - 85	30227	13561	0.5513464	0.4486536	116212	195867	6.48
85 - 90	16666	10036	0.3978025	0.6021975	56794	79655	4.78
90+	6630	6630	0.0	1.0000000	22861	22861	3.45
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	2015	0.9798468	0.0201532	98490	7540169	75.40
1 - 5	97985	376	0.9961697	0.0038303	390851	7441679	75.95
5 - 10	97609	187	0.9980754	0.0019246	487577	7050828	72.24
10 - 15	97422	113	0.9988422	0.0011578	486841	6563251	67.37
15 - 20	97309	262	0.9973102	0.0026898	485937	6076410	62.44
20 - 25	97047	343	0.9964613	0.0035387	484385	5590473	57.61
25 - 30	96704	303	0.9968691	0.0031309	482782	5106088	52.80
30 - 35	96401	443	0.9954058	0.0045942	480969	4623306	47.96
35 - 40	95958	649	0.9932367	0.0067633	478260	4142337	43.17
40 - 45	95309	891	0.9906508	0.0093492	474517	3664077	38.44
45 - 50	94418	1610	0.9829470	0.0170530	468359	3189560	33.78
50 - 55	92808	2305	0.9751716	0.0248284	458607	2721201	29.32
55 - 60	90503	3188	0.9647711	0.0352289	445106	2262594	25.00
60 - 65	87315	4993	0.9428141	0.0571859	424982	1817488	20.82
65 - 70	82322	7455	0.9094409	0.0905591	394141	1392506	16.92
70 - 75	74867	10605	0.8583556	0.1416444	349381	998365	13.34
75 - 80	64262	14930	0.7676704	0.2323296	285589	648984	10.10
80 - 85	49332	18294	0.6291648	0.3708352	201396	363395	7.37
85 - 90	31038	17183	0.4463944	0.5536056	111309	161999	5.22
90+	13855	13855	0.0	1.0000000	50690	50690	3.66
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	2318	0.9768195	0.0231805	98265	7182263	71.82
1 - 5	97682	435	0.9955422	0.0044578	389466	7083998	72.52
5 - 10	97247	242	0.9975198	0.0024802	485630	6694532	68.84
10 - 15	97005	189	0.9980499	0.0019501	484591	6208902	64.01
15 - 20	96816	423	0.9956274	0.0043726	483117	5724311	59.13
20 - 25	96393	644	0.9933205	0.0066795	480389	5241194	54.37
25 - 30	95749	589	0.9938485	0.0061515	477279	4760805	49.72
30 - 35	95160	676	0.9928942	0.0071058	474176	4283526	45.01
35 - 40	94484	908	0.9903884	0.0096116	470261	3809350	40.32
40 - 45	93576	1219	0.9869780	0.0130220	465065	3339089	35.68
45 - 50	92357	2027	0.9780552	0.0219448	457132	2874024	31.12
50 - 55	90330	3200	0.9645705	0.0354295	444205	2416892	26.76
55 - 60	87130	4690	0.9461774	0.0538226	424682	1972687	22.64
60 - 65	82440	6827	0.9171814	0.0828186	396118	1548005	18.78
65 - 70	75613	9419	0.8754323	0.1245677	355697	1151887	15.23
70 - 75	66194	12494	0.8112519	0.1887481	300971	796190	12.03
	53700	15353	0.7140923	0.2859077	230806	495219	9.22
75 - 80							
75 - 80 80 - 85			0.5878682	0.4121318	151741	264413	6 90
75 - 80 80 - 85 85 - 90	38347 22543	15804 13033	0.5878682 0.4218432	0.4121318 0.5781568	151741 78819	264413 112672	6.90 5.00

Canada

Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Mal	e - Sexe ma	asculin		
Under 1 - Moins de 1	100000	2496	0.9750414	0.0249586	98101	6872927	68.73
1 - 5	97504	418	0.9957124	0.0042876	388802	6774826	69.48
5 - 10	97086	287	0.9970471	0.0029529	484714	6386024	65.78
10 - 15	96799	262	0.9972936	0.0027064	483409	5901310	60.96
15 - 20	96537	611	0.9936652	0.0063348	481288	5417901	56.12
20 - 25	95926	883	0.9907952	0.0092048	477447	4936613	51.46
25 - 30	95043	731	0.9923111	0.0076889	473362	4459166	46.92
30 - 35	94312	763	0.9919066	0.0080934	469714	3985804	42.26
35 - 40	93549	1026	0.9890308	0.0109692	465358	3516090	37.59
40 - 45	92523	1624	0.9824482	0.0175518	458877	3050732	32.97
45 - 50	90899	2579	0.9716275	0.0283725	448581	2591855	28.51
50 - 55	88320	4191	0.9525454	0.0474546	431885	2143274	24.27
55 - 60	84129	6251	0.9257082	0.0742918	405997 368248	1711389 1305392	20.34
60 - 65 65 - 70	77878 68987	8891 11458	0.8858274 0.8339109	0.1141726 0.1660891	317245	937144	13.58
70 - 75	57529	13478	0.7657232	0.2342768	254672	619899	10.78
75 - 80	44051	14920	0.6613024	0.3386976	182983	365227	8.29
80 - 85	29131	13609	0.5328374	0.4671626	110538	182244	6.26
85 - 90	15522	9662	0.3775424	0.6224576	51842	71706	4.62
90+	5860	5860	0.0	1.0000000	19864	19864	3.39
301	3000	3800	0.0	1.0000000	15004	10004	0.00
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	1996	0.9800365	0.0199635	98475	7524656	75.25
1 - 5	98004	325	0.9966864	0.0033136	391070	7426181	75.77
5 - 10	97679	197	0.9979851	0.0020149	487902	7035111	72.02
10 - 15	97482	153	0.9984275	0.0015725	487037	6547209	67.16
15 - 20	97329	244	0.9974923	0.0025077	486059	6060172	62.26
20 - 25	97085	271	0.9972138	0.0027862	484761	5574113	57.41
25 - 30	96814	309	0.9968008	0.0031992	483329	5089352	52.57
30 - 35	96505	429	0.9955624	0.0044376	481518	4606023	47.73
35 - 40	96076	627	0.9934759	0.0065241	478929	4124505	42.93
40 - 45	95449	976	0.9897708	0.0102292	474996	3645576	38.19
45 - 50	94473	1537	0.9837291	0.0162709	468806	3170580	33.56
50 - 55	92936	2339	0.9748362	0.0251638	459236	2701774	29.07
55 - 60	90597	3469	0.9617036	0.0382964	444901	2242538	24.75
60 - 65	87128	5164	0.9407387	0.0592613	423588	1797637	20.63
65 - 70	81964	7585	0.9074539	0.0925461	392040	1374049	16.76
70 - 75	74379	10837	0.8542969	0.1457031	346404	982009	13.20
75 - 80	63542	15277	0.7595876	0.2404124	281091	635605	10.00
80 - 85	48265	18385	0.6190810	0.3809190	195631	354514	7.35
85 - 90 90+	29880	16559	0.4458187	0.5541813	106949	158883	5.32
90+	13321	13321	0.0	1.0000000	51934	51934	3.90
			Both S	sexes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	2254	0.9774625	0.0225375	98281	7178519	71.79
1 - 5	97746	371	0.9961999	0.0038001	389905	7080238	72.43
5 - 10	97375	238	0.9975546	0.0024454	486279	6690333	68.71
10 - 15	97137	209	0.9978471	0.0021529	485200	6204054	63.87
15 - 20	96928	431	0.9955577	0.0044423	483638	5718854	59.00
20 - 25	96497	577	0.9940162	0.0059838	481061	5235216	54.25
25 - 30	95920	522	0.9945597	0.0054403	478298	4754155	49.56
30 - 35	95398	601	0.9937049	0.0062951	475552	4275857	44.82
35 - 40	94797	831	0.9912272	0.0087728	472053	3800305	40.09
40 - 45	93966	1304	0.9861269	0.0138731	466826	3328252	35.42
45 - 50	92662	2068	0.9776798	0.0223202	458556	2861426	30.88
50 - 55	90594	3304	0.9635296	0.0364704	445309	2402870	26.52
55 - 60	87290	4947	0.9433292	0.0566708	424885	1957561	22.43
60 - 65	82343	7162	0.9130253	0.0869747	394793	1532676	18.61
65 - 70	75181	9664	0.8714593	0.1285407	352821	1137883	15.14
70 - 75	65517	12320	0.8119586	0.1880414	297959	785062	11.98
75 - 80	53197	15289	0.7125851	0.2874149	228531	487103	9.16
80 - 85	37908	16006	0.5777728	0.4222272	149007	258572	6.82
85 - 90	21902	12808	0.4152204	0.5847796	76050	109565	5.00
90+	9094	9094	0.0	1.0000000	33515	33515	3.69

Newfoundland - Terre Neuve

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mai	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	3134	0.9686554	0.0313446	97644	6884738	68.85
1 - 5	96866	572	0.9941010	0.0058990	385805	6787094	70.07
5 - 10	96294	330	0.9965752	0.0034248	480646	6401289	66.48
10 - 15	95964	274	0.9971464	0.0028536	479184	5920643	61.70
15 - 20	95690	553	0.9942114	0.0057886	477172	5441459	56.87
20 - 25	95137	773	0.9918760	0.0081240	473768	4964287	52.18
25 - 30	94364	636	0.9932634	0.0067366	470225	4490519	47.59
30 - 35	93728	755	0.9919414	0.0080586	466872	4020294	42.89
35 - 40 40 - 45	92973 91758	1215 1927	0.9869402	0.0130598	462073	3553422 3091349	38.22
45 - 50	89831	2462	0.9725903	0.0210007 0.0274097	454234 443371	2637115	33.69 29.36
50 - 55	87 369	3699	0.9576637	0.0423363	428309	2193744	25.11
55 - 60	83 670	5867	0.9298790		404589	1765435	21.10
60 - 65	77803	8044	0.8966116	0.1033884	369752	1360846	17.49
65 - 70	69759	9921	0.8577726	0.1422274	324834	991094	14.21
70 - 75	59838	12088	0.7979985	0.2020015	270130	666260	11.13
75 - 80	47750	15489	0.6756134	0.3243866	200651	396130	8.30
80 - 85	32261	15078	0.5326284	0.4673716	122834	195479	6.06
85 - 90	17183	11766	0.3152546	0.6847454	54487	72645	4.23
90+	5417	5417	0.0	1.000000	18158	18158	
						, , , , , ,	0.00
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	2550	0.9744993	0.0255007	98102	7461345	74.61
1 - 5	97450	498	0.9948914	0.0051086	388359	7363243	75.56
5 - 10	96952	241	0.9975097	0.0024903	484157	6974884	71.94
10 - 15	96711	129	0.9986723	0.0013277	483219	6490727	67.11
15 - 20	96582	179	0.9981401	0.0018599	482480	6007508	62.20
20 - 25	96403	213	0.9977981	0.0022019	481508	5525028	57.31
25 - 30	96190	305	0.9968277		480222	5043520	52.43
30 - 35	95885	370	0.9961398	0.0038602	478585	4563298	47.59
35 - 40	95515	709	0.9925779		475945	4084713	42.77
40 - 45	94806	1054	0.9888832	0.0111168	471557	3608768	38.06
45 - 50	93752	1482	0.9841918	0.0158082	465273	3137211	33.46
50 - 55	92270	2092	0.9773292	0.0226708	456463	2671938	28.96
55 - 60	90178	3124	0.9653525	0.0346475	443752	2215475	24.57
60 - 65	8 7054	5315	0.9389420	0.0610580	422989	1771723	20.35
65 - 70	81739	7964	0.9025692	0.0974308	390020	1348734	16.50
70 - 75	73775	11251	0.8474974	0.1525026	342321	958714	13.00
75 - 80	62524	15525	0.7516983	0.2483017	275330	616393	9.86
80 - 85	46999	18559	0.6051120	0.3948880	188753	341063	7.26
85 - 90	28440	16276	0.4277193	0.5722807	100178	152310	5.36
90+	12164	12164	0.0	1.0000000	52132	52132	4.29
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	2849	0.9715096	0.0284904	97868	7149940	71.50
1 - 5	97151	536	0.9944846	0.0055154	387052	7052072	72.59
5 - 10	96615	275	0.9971501	0.0028499	482387	6665020	68.99
10 - 15	96340	203	0.9978982	0.0021018	481212	6182633	64.18
15 - 20	96137	368	0.9961655	0.0038345	479825	5701421	59.30
20 - 25	95769	490	0.9948901	0.0051099	477642	5221596	54.52
25 - 30	95279	476	0.9950057	0.0049943	475225	4743954	49.79
30 - 35	94803	573	0.9939466	0.0060534	472686	4268729	45.03
35 - 40	94230	977	0.9896317	0.0103683	468904	3796043	40.29
40 - 45	93253	1524	0.9836570	0.0163430	462668	3327139	35.68
45 - 50	91729	2014	0.9780475	0.0219525	453910	2864471	31.23
50 - 55	89715	2968	0.9669169		441707	2410561	26.87
55 - 60	86747	4670	0.9461701	0.0538299	422861	1968854	22.70
60 - 65	82077	6810	0.9170303	0.0829697	394268	1545993	18.84
65 - 70	75267	9023	0.8801150	0.1198850	354802	1151725	15.30
70 - 75	66244	11726	0.8229930	0.1770070	303273	796923	12.03
75 - 80	54518	15587	0.7140824	0.2859176	234675	493 6 50	9.05
80 - 85	38931	16782	0.5689302	0.4310698	152327	258975	6.65
85 - 90	22149 8344	13805 8344	0.3767182	0.6232818	74474 32174	106648 32174	4.82

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97031 96611 96219 95877 95160 94301 93436 92262 90845 89129 86203 81688 75679 67673 58033 45240 31111 17854 5727	2969 420 392 342 717 859 865 1174 1417 1716 2926 4515 6009 8006 9640 12793 14129 13257 12127 5727	Ma1 0.9703104 0.9956743 0.9959400 0.9964429 0.9925236 0.9909698 0.9908331 0.9874313 0.9846383 0.9811190 0.9671702 0.9476227 0.9264410 0.8942042 0.8575516 0.7795643 0.6876723 0.5739008 0.3207723 0.0	e - Sexe ma 0.0296896 0.0043257 0.0040600 0.0035571 0.0074764 0.0090302 0.0091669 0.0125687 0.0153617 0.0188810 0.0328298 0.0523773 0.0735590 0.1057958 0.1424484 0.2204357 0.3123277 0.4260992 0.6792277 1.00000000	97688 386899 482076 480307 477700 473683 469408 464360 457879 450249 438915 420371 394146 359136 315261 259118 190974 121995 57385 19091	6816641 6718953 6332054 5849978 5369671 4891971 4418288 3948880 3484520 3026641 2576392 2137477 1717106 1322960 963824 648563 389445 198471 76476 19091	68.17 69.25 65.54 60.80 56.01 51.41 46.85 42.26 37.77 33.32 28.91 24.80 21.02 17.48 14.24 11.18 8.61 6.38 4.28 3.33
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97786 97287 97022 96967 96669 96282 96167 95735 94758 93581 92033 89115 85905 81395 74643 64794 49653 32044 14740	2214 499 265 55 298 387 115 432 977 1177 1548 2918 3210 4510 6752 9849 15141 17609 17304 14740	O.9778632 O.9948969 O.9972690 O.9994342 O.9969326 O.9959940 O.9988079 O.9955092 O.987745 O.9834583 O.9682910 O.9639816 O.9475058 O.9170418 O.8680503 O.7663163 O.7663163 O.6453723 O.4599982 O.0	0.0221368 0.0051031 0.0027310 0.0005658 0.0030674 0.0040060 0.0011921 0.0044908 0.0102074 0.0124255 0.0165417 0.0317090 0.0360184 0.0524942 0.0829582 0.1319497 0.2336837 0.3546277 0.5400018 1.00000000	98387 389708 485772 484978 484159 482340 481133 479936 476389 470966 464397 453214 437880 418988 391207 350339 287732 204693 116364 58186	7516768 7418381 7028673 6542901 6057923 5573764 5091424 4610291 4130355 3653966 3183000 2718603 2265389 1827509 1408521 1017314 666975 379243 174550 58186	75.17 75.86 72.25 67.44 62.47 57.66 52.88 47.94 43.14 38.56 34.01 29.54 21.27 17.30 13.63 10.29 7.64 5.45
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 97394 96936 96616 96414 95903 95271 94770 93940 92730 91278 89035 85286 80457 74002 65626 54171 39417 24086 9540	2606 458 320 202 511 632 501 830 1210 1452 2243 3749 4829 6455 8376 11455 14754 15331 14546 9540	Both S 0.9739405 0.9952967 0.9966957 0.9979124 0.9947051 0.9934045 0.9947413 0.9912421 0.9871170 0.9843424 0.9754307 0.9578860 0.9433867 0.9197633 0.8868235 0.8254505 0.7276411 0.6110640 0.3960880 0.0	0.0260595 0.0047033 0.0033043 0.0020876 0.0052949 0.0065955 0.0052587 0.0087579 0.0128830 0.0156576 0.0245693 0.0421140 0.0566133 0.0802367 0.1131765 0.1745495 0.2723589 0.3889360 0.6039120 1.00000000	98031 388247 483879 482614 480883 477934 475143 471923 466804 460234 451261 436340 414921 386886 350111 300824 234778 158717 82860 35481	7137871 7039840 6651593 6167714 5685100 5204217 4726283 4251140 3779217 3312413 2852179 2400918 1964578 1549657 1162771 812660 511836 277058 118341 35481	71.38 72.28 68.62 63.84 58.97 54.27 49.61 44.86 40.23 35.72 31.25 26.97 23.04 19.26 15.71 12.38 9.45 7.03

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	2572	0.9742805	0.0257195	98055	6840265	68.40
1 - 5	97428	450	0.9953834	0.0046166	388407	6742210	69.20
5 - 10	96978	419	0.9956774	0.0043226	483843	6353803	65.52
10 - 15	96559	347	0.9964065	0.0035935	481994	5869960	60.79
15 - 20 20 - 25	96212 95477	735 990	0.9923600	0.0076400	479357	5387966	56.00
25 - 30	94487	810	0.9896262 0.9914369	0.0103738 0.0085631	474924 470398	4908609 4433685	51.41 46.92
30 - 35	93677	932	0.9900473	0.0099527	466098	3963287	40.32
35 - 40	92745	1008	0.9891336	0.0108664	461352	3497189	37.71
40 - 45	91737	1632	0.9822015	0.0177985	455002	3035837	33.09
45 - 50	90105	2916	0.9676387	0.0323613	443818	2580835	28.64
50 - 55	87189	4440	0.9490853	0.0509147	425500	2137017	24.51
55 - 60	82749	6061	0.9267465	0.0732535	399461	1711517	20.68
60 - 65	76688	8605	0.8877973	0.1122027	362968	1312056	17.11
65 - 70	68083	11058	0.8375813	0.1624187	313678	949088	13.94
70 - 75	57025	12957	0.7727818	0.2272182	253367	635410	11.14
75 - 80 80 - 85	44068 29967	14101	0.6800243	0.3199757	185245	382043	8.67 6.57
85 - 90	16256	13711 9563	0.5424671 0.4117272	O.4575329 O.5882728	114614 55912	196798 82184	5.06
90+	6693	6693	0.0	1.0000000	26272	26272	3.93
	0000	0000	0.0	1.000000	20272	20272	0.00
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	2131	0.9786875	0.0213125	98365	7482598	74.83
1 - 5	97869	338	0.9965461	0.0034539	390492	7384233	75.45
5 - 10	97531	259	0.9973492	0.0026508	487007	6993741	71.71
10 - 15	97272	191	0.9980333	0.0019667	485885	6506734	66.89
15 - 20	97081	272	0.9972030	0.0027970	484744	6020849	62.02
20 - 25	96809	277	0.9971326	0.0028674	483368	5536105	57.19
25 - 30	96532	348	0.9964020	0.0035980	481810	5052737	52.34
30 - 35 35 - 40	96184 95816	368 6 90	0.9961665 0.9928018	0.0038335 0.0071982	480072 477484	4570927 4090855	47.52 42.70
40 - 45	95126	994	0.9895554	0.0071982	473399	3613371	37.99
45 - 50	94132	1902	0.9797906	0.0202094	466193	3139972	33.36
50 - 55	92230	2370	0.9743059	0.0256941	455552	2673779	28.99
55 - 60	89860	3465	0.9614347	0.0385653	441284	2218227	24.69
60 - 65	86395	5473	0.9366576	0.0633424	419183	1776943	20.57
65 - 70	80922	7736	0.9044035	0.0955965	386339	1357760	16.78
70 - 75	73186	10592	0.8552656	0.1447344	340989	971421	13.27
75 - 80	62594	15122	0.7584128	0.2415872	276708	630432	10.07
80 - 85	47472	18000	0.6208215	0.3791785	192473	353724	7.45
85 - 90	29472	15666	0.4684582	0.5315418	107320	161251 53931	5.47
90+	13806	13806	0.0	1.0000000	53931	53931	3.91
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	2357	0.9764256	0.0235744	98207	7141525	71.42
1 - 5	97643	396	0.9959492	0.0040508	389421	7043318	72.13
5 - 10	97247	335	0.9965522	0.0034478	485397	6653897	68.42
10 - 15	96912	272	0.9971996	0.0028004	483916	6168500	63.65
15 - 20	96640	508	0.9947379	0.0052621	482007	5684584	58.82
20 - 25	96132	639	0.9933584	0.0066416	479078	5202577	54.12
25 - 30	95493	583	0.9938932	0.0061068	476013	4723499	49.46
30 - 35	94910	659	0.9930576	0.0069424	472960	4247486	44.75
35 - 40	94251	850	0.9909837	0.0090163 0.0140672	469268	3774526 3305258	40.05 35.39
40 - 45	93401	1313 2417	0.9859328 0.9737545	0.0140672	464049 454844	2841209	30.85
45 - 50 50 - 55	92088 89671	3464	0.9613700	0.0282455	440213	2386365	26.61
55 - 60	86207	4912	0.9430273	0.0569727	419527	1946152	22.58
60 - 65	81295	7168	0.9118196	0.0881804	389517	1526625	18.78
65 - 70	74127	9528	0.8714641	0.1285359	347797	1137108	15.34
70 - 75	64599	11893	0.8158929	0.1841071	294341	789311	12.22
75 - 80	52706	14712	0.7208728	0.2791272	227562	494970	9.39
80 - 85	37994	15794	0.5842893	0.4157107	149992	267408	7.04
BU - 83							
85 - 90	22200	12353	0.4435458	0.5564542	78876	117416	5.29

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	e 1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97490 96940 96532 96172 95435 94330 93482 92585 91552 89681 86946 83066 77284 68728 57979 45473 30553 16779 6368	2510 550 408 360 737 1105 848 897 1033 1871 2735 3880 5782 8556 10749 12506 14920 13774 10411 6368	Ma O. 9748956 O. 9943647 O. 9957934 O. 9962667 O. 9923366 O. 9884194 O. 9910172 O. 9904016 O. 9888436 O. 9795600 O. 9694997 O. 9553760 O. 9303942 O. 8892948 O. 8435978 O. 7843094 O. 6718793 O. 5491668 O. 3795620 O. O	0.0251044 0.0056353 0.0042066 0.0037333 0.0076634 0.0115806 0.0089828 0.0095984 0.0111564 0.0204400 0.0305003 0.0446240 0.0696058 0.1107052 0.1564022 0.2156906 0.3281207 0.4508332 0.6204380 1.0000000	98163 388375 483681 481830 479172 474435 469488 465207 460547 453438 441985 425663 401848 366065 317591 259500 190330 117388 56325 21169	6852200 6754037 6365662 5881981 5400151 4920979 4446544 3977056 3511849 3051302 2597864 2155879 1730216 1328368 962303 644712 385212 194882 77494 21169	68.52 69.28 65.67 60.93 56.15 51.56 47.14 42.54 37.93 33.33 24.80 20.83 17.19 14.00 11.12 8.47 6.38 4.62 3.32
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97787 97414 97060 96884 96639 96354 96054 95102 94115 92651 90320 86971 82097 74541 63778 48694 30694 14191	2213 373 354 176 245 285 300 358 594 987 1464 2331 3349 4874 7556 10763 15084 18000 16503 14191	O.9778669 O.9961856 O.9963689 O.9981892 O.9974698 O.9970457 O.9968882 O.9962797 O.9937927 O.9896170 O.9844466 O.9748380 O.9629273 O.9439510 O.9079675 O.8556062 O.7634972 O.6303451 O.4623315	0.0221331 0.0038144 0.0036311 0.0018108 0.0025302 0.0029543 0.0031118 0.0037203 0.0062073 0.0103830 0.0155534 0.0251620 0.0370727 0.0560490 0.0920325 0.1443938 0.2365028 0.3696549 0.5376685 1.00000000	98317 390063 486184 484838 483831 482493 481033 479437 477128 473224 467196 457820 443758 423547 392822 347366 282688 198767 111419 59841	7521772 7423455 7033392 6547208 6062370 5578539 5096046 4615013 4135576 3658448 3185224 2718028 2260208 1816450 1392903 1000081 652715 370027 171260 59841	75.22 75.91 72.20 67.46 62.57 57.73 52.89 48.05 43.22 38.47 33.84 29.34 25.02 20.89 16.97 13.42 10.23 7.60 5.58 4.22
Under 1 - Moins de 1 1 - 5 5 - 10	100000 97634 97170	2366 464 373	Both S 0.9763427 0.9952482 0.9961532	exes - Les 0.0236573 0.0047518 0.0038468	deux sexes 98240 389195 484918	7165768 7067528 6678333	71.66 72.39 68.73
10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	96797 96527 96032 95327 94750 94120 93306 91871 89755 86603 81932 75080 65827 54042 38838 22960 9765	270 495 705 577 630 814 1435 2116 3152 4671 6852 9253 11785 15204 15878 13195 9765	0.9972107 0.9948726 0.9926629 0.9933548 0.9913455 0.9846224 0.9769649 0.9648813 0.9460687 0.9163696 0.8767611 0.8209645 0.7186732 0.5911593 0.4252918	0.0027893 0.0051274 0.0073371 0.0060518 0.0066452 0.0086545 0.0153776 0.0230351 0.0351187 0.0539313 0.0836304 0.1232389 0.1790355 0.2813268 0.4088407 0.5747082 1.0000000	483333 481486 478413 475177 472226 468734 463214 454423 441426 422108 393485 353297 300913 233054 154077 80537 37512	6193415 5710082 5228596 4750183 4275006 3802780 3334046 2870832 2416409 1974983 1552875 1159390 806093 505180 272126 118049 37512	63.98 59.16 54.45 49.83 45.12 40.40 35.73 31.25 26.92 22.81 18.95 15.44 12.25 9.35 7.01 5.14 3.84

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1	100000	2706	0.9729412	0.0270588	97950	6780101	67.80
1 - 5	97294	468	0.9951843	0.0048157	387816	6682151	68.68
5 - 10	96826	351	0.9963759	0.0036241	483251	6294335	65.01
10 - 15 15 - 20	96475	295	0.9969499	0.0030501	481682	5811084	60.23
20 - 25	96180	565	0.9941256	0.0058744	479618	5329402	55.41
25 - 30	95615 94707	908 733	0.9905000	0.0095000	475841	4849784	50.72
30 - 35	93974	768	0.9922547 0.9918330	0.0077453	471672	4373943	46.18
35 - 40	93206	1083	0.9883792	0.0081670	468022	3902271	41.53
40 - 45	92123	1687	0.9816918	0.0183082	463514 456752	3434249	36.85
45 - 50	90436	2781	0.9692419	0.0307581	445807	2970735 2513983	32.25
50 - 55	87655	4469	0.9490163	0.0509837	427937	2068176	27.80 23.59
55 - 60	83186	6793	0.9183465	0.0816535	399959	1640239	19.72
60 - 65	76393	9322	0.8779676	0.1220324	359725	1240280	16.24
65 - 70	67071	11905	0.8225064	0.1774936	306483	880555	13.13
70 - 75	55166	13594	0.7535693	0.2464307	242465	574072	10.41
75 - 80	41572	14883	0.6419956	0.3580044	170500	331607	7.98
80 - 85	26689	12874	0.5176198	0.4823802	100029	161107	6.04
85 - 90	13815	8980	0.3500185	0.6499815	44950	61078	4.42
90+	4835	4835	0.0	1.0000000	16128	16128	3.34
			Fema	ale - Sexe	éminin		
Under 1 - Moins de 1 1 - 5	100000	2200	0.9779993	0.0220007	98328	7395505	73.96
5 - 10	97800	372	0.9961960	0.0038040	390119	7297177	74.61
10 - 15	97428 97197	231	0.9976262	0.0023738	486561	6907058	70.89
15 - 20	97033	164	0.9983149	0.0016851	485575	6420497	66.06
20 - 25	96795	238 276	0.9975520	0.0024480	484594	5934922	61.16
25 - 30	96519	330	0.9971479 0.9965820	0.0028521	483306	5450328	56.31
30 - 35	96189	465	0.9951580	0.0034180 0.0048420	481811	4967022	51.46
35 - 40	95724	637	0.9933509	0.0066491	479846 477146	4485211 4005365	46.63
40 - 45	95087	1038	0.9890799	0.0109201	473039	3528219	41.84
45 - 50	94049	1594	0.9830584	0.0169416	466579	3055180	37.11 32.49
50 - 55	92455	2567	0.9722356	0.0277644	456319	2588601	28.00
55 - 60	89888	3801	0.9577048	0.0422952	440595	2132282	23.72
60 - 65	86087	5723	0.9335294	0.0664706	417088	1691687	19.65
65 - 70	80364	8410	0.8953498	0.1046502	382030	1274599	15.86
70 - 75	71954	11645	0.8381527	0.1618473	332284	892569	12.40
75 - 80	60309	16217	0.7311016	0.2688984	262473	560285	9.29
80 - 85	44092	18712	0.5756173	0.4243827	173468	297812	6.75
85 - 90	25380	15204	0.4009647	0.5990353	87113	124344	4.90
90+	10176	10176	0.0	1.0000000	37231	37231	3.66
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	2460	0.9753957	0.0246043	98134	7074817	70.75
1 - 5	97540	422	0.9956746	0.0043254	388933	6976683	71.53
5 - 10	97118	286	0.9970563	0.0029437	484874	6587750	67.83
10 - 15	96832	231	0.9976157	0.0023843	483606	6102876	63.03
15 - 20	96601	403	0.9958339	0.0041661	482073	5619270	58.17
20 - 25 25 - 30	96198	590	0.9938587	0.0061413	479542	5137197	53.40
30 - 35	95608	533	0.9944334	0.0055666	476714	4657655	48.72
35 - 40	95075	618	0.9934916	0.0065084	473899	4180941	43.97
40 - 45	94457	862	0.9908809	0.0091191	470286	3707042	39.25
45 - 50	93595 9223 0	1365	0.9854136	0.0145864	464841	3236756	34.58
50 - 55	90036	2194 3544	0.9762060	0.0237940	456118	2771915	30.05
55 - 60	86492	5365	0.9379694	0.0393599	441979 419891	2315797	25.72
60 - 65	81127	7599	0.9063357	0.0936643		1873818	21.66
65 - 70	73528	10259	0.8604731	0.0936643	387656	1453927	17.92
70 - 75	63269	12782	0.7979688	0.2020312	343072 285514	1066271	14.50
75 - 80	50487	15662	0.6897900	0.3102100	213887	723199	11.43
80 - 85	34825	15700	0.5491840	0.4508160	134089	437685 223798	8.67
85 - 90	19125	11882	0.3787046	0.6212954	64159	89709	6.43 4.69
90+	7243	7243					
			0.0	1.0000000	25550	25550	3.53

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97758 97399 97139 96904 96331 95575 94948 94300 93329 91734 89120 84740 78138 68703 56500 42421 27315 13872 5053	2242 359 260 235 573 756 627 648 971 1595 2614 4380 6602 9435 12203 14079 15106 13443 8819 5053	Mail O.9775792 O.9963265 O.9973288 O.9975845 O.9940833 O.9921532 O.9934459 O.9931674 O.9897122 O.9829032 O.9715079 O.9508566 O.9220901 O.8792483 O.8223844 O.7508081 O.6438929 O.5078776 O.3642445 O.0	e - Sexe ma 0.0224208 0.0036735 0.0026712 0.0024155 0.0059167 0.0078468 0.0065541 0.0068326 0.0102878 0.0170968 0.0284921 0.0491434 0.0779099 0.1207517 0.1776156 0.2491919 0.3561071 0.4921224 0.6357555 1.00000000	98283 389987 486344 485172 483195 479774 476286 473191 469270 463001 452715 435482 408251 368270 313976 247908 174205 101658 45566 15790	6868324 6770041 6380054 5893710 5408538 4925343 4445569 3969283 3496092 3026822 2563821 2111106 1675624 1267373 899103 585127 337219 163014 61356 15790	68.68 69.25 65.50 60.67 55.81 51.13 46.51 41.80 37.07 32.43 27.95 23.69 19.77 16.22 13.09 10.36 7.95 5.97 4.42 3.12
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98258 97965 97775 97633 97398 97146 96879 96499 95899 94953 93426 91076 87552 82311 74829 63906 48420 29921 13398	1742 293 190 142 235 252 267 380 600 946 1527 2350 3524 5241 7482 10923 15486 18499 16523 13398	0.9825847 0.9970142 0.9980566 0.9985520 0.9975901 0.9974166 0.9972473 0.9960785 0.9937804 0.9901356 0.9839207 0.9748490 0.9613056 0.9401431 0.9090923 0.8540266 0.7576853 0.6179385 0.4477814	0.0174153 0.0029858 0.0019434 0.0014480 0.0024099 0.0025834 0.0027527 0.0039215 0.0062196 0.0098644 0.0160793 0.0251510 0.0386944 0.0598569 0.0909077 0.1459734 0.2423147 0.3820615 0.5522186 1.00000000	98676 392181 489350 488529 487600 486367 485090 483513 481112 477322 471239 461672 447173 425483 394035 348503 282394 196069 107234 50988	7554530 7455854 7063673 6574323 6085794 5598194 5111827 4626737 4143224 3662112 3184790 2713551 2251879 1804706 1379223 985188 636685 354291 158222 50988	75.55 75.88 72.10 67.24 62.33 57.48 52.62 47.76 42.94 38.19 33.54 29.04 24.73 20.61 16.76 13.17 9.96 7.32 5.29 3.81
			Both S	Sexes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98001 97674 97452 97263 96855 96352 95905 95387 94597 93324 91241 87831 82689 75231 65266 52655 37210 21221 8783	1999 327 222 189 408 503 447 518 790 1273 2083 3410 5142 7458 9965 12611 15445 15989 12438 8783	0.9800110 0.9966612 0.9977329 0.9980572 0.9958072 0.9953589 0.9946023 0.9917160 0.9865400 0.9776896 0.9626211 0.9414507 0.9098138 0.8675449 0.8067696 0.7066839 0.5702883 0.4138867 0.0	0.0199890 0.0033388 0.0022671 0.0019428 0.0041928 0.0051981 0.0046411 0.0053977 0.0082840 0.0134600 0.0223104 0.0373789 0.0585493 0.0901862 0.1324551 0.1932304 0.2933161 0.4297117 0.5861133 1.0000000	98474 391053 487816 486827 485362 483026 480644 478301 475117 470070 461858 448319 427142 395803 352318 295945 225367 145452 73507 31141	7193542 7095068 6704015 6216199 5729372 5244010 4760984 4280340 3802039 3326922 2856852 2394994 1946675 1519533 1123730 771412 475467 250100 104648 31141	71.94 72.40 68.64 63.79 58.91 54.14 49.41 44.63 39.86 35.17 30.61 26.25 22.16 18.38 14.94 11.82 9.03 6.72 4.93 3.55

Manitoba

Age Group - Groupe d'âge	1	D	Р	, Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 97573 97150 96888 96626 95056 95168 94444 92438 90810 88663 85022 79749 71786 61083 47573 32281 17675 6998	2427 423 262 262 570 888 724 900 1106 1628 2147 3641 5273 7963 10703 13510 15292 14606 10677 6998	0.9757253 0.9956688 0.9973042 0.9972952 0.9941061 0.9907553 0.9923866 0.9904683 0.9881783 0.9823939 0.9763567 0.9589271 0.9379870 0.9001530 0.8508990 0.7788301 0.6785434 0.5475551 0.3959295	0.0242747 0.0043312 0.0026958 0.0027048 0.0058939 0.0092447 0.0076134 0.0095317 0.0118217 0.0176061 0.0236433 0.0410729 0.0620130 0.0998470 0.1491010 0.2211699 0.3214566 0.4524449 0.6040705 1.00000000	98163 389063 485095 483849 481837 478094 474034 470048 465105 458338 449104 434863 412828 379970 333330 272597 199863 123928 60099 25165	6975373 6877210 6488147 6003052 5519203 5037366 4559272 4085238 3615190 3150085 2691747 2242643 1807780 1394952 1014982 681652 409055 209192 85264 25165	69.75 70.48 66.78 61.96 57.12 52.44 47.91 43.26 38.65 34.08 29.64 25.29 21.26 17.49 14.14 11.16 8.60 6.48 4.82 3.60
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98105 97676 97498 97364 97135 96831 96468 96071 95386 93089 90895 87659 83321 76147 66249 51385 33019 15036	1895 429 178 134 229 304 363 397 685 927 1370 2194 3236 4338 7174 9898 14864 18366 17983 15036	0.9810543 0.9956248 0.9956248 0.9986274 0.9976515 0.9968696 0.9962451 0.9958880 0.9928727 0.9902829 0.9854896 0.9764326 0.9643960 0.9505147 0.9139008 0.8700165 0.7756382 0.6425754 0.4553830 0.0	O.0189457 O.0043752 O.0018261 O.0013726 O.0023485 O.0031304 O.0037549 O.0041120 O.0071273 O.0097171 O.0145104 O.0235674 O.0356040 O.0494853 O.0860992 O.1299835 O.2243618 O.3574246 O.5446170 1.0000000	98621 391186 487935 487165 486284 484944 483267 481414 478753 474758 469134 460348 446830 428269 399828 357593 295850 211661 119444 64035	7607319 7508698 7117512 6629577 6142412 5656128 5171184 4687917 4206503 3727750 3252992 2783858 2323510 1876680 1448411 1048583 690990 395140 183479 64035	76.07 76.54 72.87 68.00 63.09 58.23 53.40 48.60 43.79 39.08 34.44 29.1 25.56 21.41 17.38 13.77 10.43 7.69 5.56 4.26
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97832 97406 97192 96993 96591 95990 95444 94788 93891 92615 90851 87908 83595 77314 68231 56296 40889 24368 10393	2168 426 214 199 402 601 546 656 897 1276 1764 2943 4313 6281 9083 11935 15407 16521 13975 10393	0.9783167 0.9956472 0.9978095 0.9979471 0.9958597 0.9937759 0.9943070 0.9931345 0.9905352 0.9864101 0.9809509 0.9676017 0.9509452 0.9248567 0.8825218 0.8250724 0.7263316 0.5959612 0.4264925 0.0	0.0216833 0.0043528 0.0021905 0.0020529 0.0041403 0.0062241 0.0056930 0.0068655 0.0094648 0.0135899 0.0190491 0.0323983 0.0490548 0.0751433 0.1174782 0.1749276 0.2736684 0.4040388 0.5735075 1.00000000	98387 390095 486495 485503 484045 481483 478596 475654 471828 466447 459013 447428 429453 403266 365040 312634 243917 162846 85627 40957	7268714 7170327 6780232 6293737 5808234 5324189 4842706 4364110 3888456 3416628 2950181 2491168 2043740 1614287 1211021 845981 533347 289430 126584 40957	72.69 73.29 69.61 64.76 59.88 55.12 50.45 45.72 41.02 36.39 31.85 27.42 23.25 19.31 15.66 12.40 9.47 7.08 5.19 3.94

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97200 96774 96528 96296 95600 94392 93536 92847 91973 90711 88464 85245 80428 73331 63481 51238 36005 20553 8591	2800 426 246 232 696 1208 856 689 874 1262 2247 3219 4817 7097 9850 12243 15233 15452 11962 8591	O.9720032 O.9956093 O.9974673 O.9975912 O.9927721 O.9873606 O.9909397 O.9926267 O.9905858 O.9862814 O.9752355 O.9636090 O.9434847 O.9117693 O.8656752 O.8071303 O.7027037 O.5708493 O.4179987	O.0279968 O.0043907 O.0025327 O.0024088 O.0072279 O.0126394 O.0090603 O.0073733 O.0094142 O.0137186 O.0247645 O.0363910 O.0565153 O.0882307 O.1343248 O.1928697 O.2972963 O.4291507 O.5820013 1.00000000	97842 387558 483255 479943 475012 469711 465962 462168 456994 448346 434810 414990 385445 343104 287918 218774 140714 71432 28457	7034590 6936748 6549190 6065935 5583780 5103837 4628825 4159114 3693152 3230984 2773990 2325644 1890834 1475844 1090399 747295 459377 240603 99889 28457	70.35 71.37 67.68 62.84 57.99 53.39 49.04 44.47 39.78 35.13 30.58 26.29 22.18 18.35 14.87 11.77 8.97 6.68 4.86 3.31
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97930 97540 97371 97193 96887 96597 96255 95791 95268 94280 92893 91001 88577 84549 78134 68035 54086 35557 17619	2070 390 169 178 306 290 342 464 523 988 1387 1892 2424 4028 6415 10099 13949 18529 17938 17619	0.9793016 0.9960173 0.9982635 0.9981730 0.9968582 0.9970045 0.9964601 0.9951747 0.9945411 0.9896259 0.9852894 0.9796310 0.9733638 0.9545292 0.9241246 0.8707465 0.7949740 0.6574100 0.4955101	0.0206984 0.0039827 0.0017365 0.0018270 0.0031418 0.0029955 0.0035399 0.0048253 0.0054589 0.0103741 0.0147106 0.0203690 0.0266362 0.0454708 0.0758754 0.1292535 0.2050260 0.3425900 0.5044899 1.00000000	98452 390591 487277 486437 485224 483720 482168 480153 477756 474049 468119 459949 449388 433646 407972 366991 307058 224937 132749 84494	7681130 7582678 7192087 6704810 6218373 5733149 5249429 4767261 4287108 3809352 3335303 2867184 2407235 1957847 1524201 1116229 749238 442180 217243 84494	76.81 77.43 73.73 68.86 63.98 59.17 54.34 49.53 44.75 39.99 35.38 30.87 26.45 22.10 18.03 14.29 11.01 8.18 6.11 4.80
			Both S	exes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97554 97145 96943 96737 96233 95473 94868 94286 93580 92452 90624 88032 84295 78530 70166 58713 43706 26638 12111	2446 409 202 206 504 760 605 582 706 1128 1828 2592 3737 5765 8364 11453 15007 17068 14527 12111	O.9755357 O.9958078 O.9978296 O.9978744 O.9947863 O.9921013 O.9936652 O.9938682 O.9925112 O.9879430 O.9802286 O.9713973 O.9575517 O.9316114 O.8934941 O.8967741 O.7443985 O.6094813 O.4546667 O.0	0.0244643 0.0041922 0.0020704 0.0021256 0.0052137 0.0078987 0.0061318 0.0074888 0.0120570 0.0197714 0.0286027 0.0424483 0.0683886 0.1065059 0.1632259 0.2556015 0.3905187 0.5453333 1.00000000	98138 389026 485220 484266 482541 479286 475816 472907 469781 465314 457996 447038 431479 408028 372927 323584 257219 175760 95842 48567	7320735 7222597 6833571 6348351 5864085 5381544 4902258 4426442 3953535 3483754 3018440 2560444 2113406 1681927 1273899 900972 577388 320169 144409 48567	73.21 74.04 70.34 65.49 60.62 55.92 51.35 46.66 41.93 37.23 32.65 28.25 24.01 19.95 16.22 12.84 9.83 7.33 5.42 4.01

Alberta

Age Group - Groupe d'âg	je 1	D	P	Q	L	Т	Е
			Ma	le - Sexe m	asculin		
Under 1 - Moins de 1	100000	2383	0.9761722	0.0238278	98151	7009668	70.10
1 ~ 5	97617	346	0.9964510	0.0035490	389459	6911517	70.80
5 - 10	97271	183	0.9981241	0.0018759	485898	6522058	67.05
10 - 15	97088	249	0.9974364	0.0025636	484920	6036160	62.17
15 - 20	96839	667	0.9931036	0.0068964	482682	5551240	57.32
20 - 25 25 - 30	96172	992	0.9896850	0.0103150	478414	5068558	52.70
30 - 35	95180	840	0.9911778	0.0088222	473760	4590144	48.23
35 - 40	94340	809	0.9914299	0.0085701	469704	4116384	43.63
40 - 45	93531	962	0.9897155	0.0102845	465397	3646680	38.99
45 - 50	92569	1505	0.9837394	0.0162606	459333	3181283	34.37
50 - 55	91064	2157	0.9763110	0.0236890	450374	2721950	29.89
55 - 60	88907	3648	0.9589720	0.0410280	436108	2271576	25.55
60 - 65	85259	5476	0.9357681	0.0642319	413469	1835468	21.53
65 - 70	79783	7796	0.9022849	0.0977151	380463	1421999	17.82
70 - 75	71987	10459	0.8547140	0.1452860	334831	1041536	14.47
75 - 80	61528	12803	0.7919206	0.2080794	276630	706705	11.49
80 - 85	48725	15236	0.6872897	0.3127103	205973	430075	8.83
85 - 90	33489	14907	0.5548835	0.4451165	129196	224102	6.69
90+	18582	10527	0.4334697	0.5665303	65165	94906	5.11
30+	8055	8055	0.0	1.0000000	29741	29741	3.69
			Fema	ale - Sexe	féminin		
Under 1 - Moins de 1	100000	1902	0.9809836	0.0190164	98519	7623045	76.23
1 - 5	98098	269	0.9972548	0.0027452	391608	7524526	76.70
5 - 10	97829	185	0.9981129	0.0018871	488684	7132918	72.91
10 - 15	97644	159	0.9983652	0.0016348	487836	6644234	68.05
15 - 20	97485	249	0.9974488	0.0025512	486828	6156398	63.15
20 - 25	97236	283	0.9970884	0.0029116	485487	5669570	58.31
25 - 30	96953	316	0.9967399	0.0032601	484002	5184083	53.47
30 - 35	96637	415	0.9957053	0.0042947	482209	4700081	48.64
35 - 40	96222	614	0.9936181	0.0063819	479674	4217872	43.83
40 - 45	95608	891	0.9906810	0.0093190	475977	3738198	39.10
45 - 50	94717	1411	0.9851043	0.0148957	470293	3262221	34.44
50 - 55	93306	2020	0.9783516	0.0216484	461850	2791928	29.92
55 - 60	91286	3187	0.9650847	0.0349153	448965	2330078	25.53
60 - 65	88099	4438	0.9496328	0.0503672	430196	1881113	21.35
65 - 70	83661	7002	0.9162978	0.0837022	402034	1450917	17.34
70 - 75	76659	10357	0.8648921	0.1351079	358989	1048883	13.68
75 - 80	66302	14627	0.7793877	0.2206123	296616	689894	10.41
80 - 85	51675	18397	0.6439935	0.3560065	213037	393278	7.61
85 - 90	33278	17772	0.4659472	0.5340528	121358	180241	5.42
90+	15506	15506	0.0	1.0000000	58883	58883	3.80
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	2149	0.9785147	0.0214853	98331	7284857	72.85
1 - 5	97851	309	0.9968420	0.0031580	390504	7186526	73.44
5 - 10	97542	179	0.9981592	0.0018408	487263	6796022	69.67
10 - 15	97363	206	0.9978885	0.0021115	486359	6308759	64.80
15 - 20	97157	459	0.9952681	0.0047319	484726	5822400	59.93
20 - 25	96698	633	0.9934600	0.0065400	481932	5337674	55.20
25 - 30	96065	578	0.9939807	0.0060193	478878	4855742	50.55
30 - 35	95487	621	0.9934950	0.0065050	475927	4376864	45.84
35 - 40	94866	797	0.9915984	0.0084016	472458	3900937	
40 - 45	94069	1205	0.9871896	0.0128104	467540	3428479	41.12
45 - 50	92864	1799	0.9806323	0.0128104	460171	2960939	36.45 31.88
50 - 55	91065	2878	0.9683903	0.0316097	448678		
55 - 60	88187	4433	0.9497369	0.0502631	430576	2500768	27.46
60 - 65	83754	6357	0.9240950	0.0502631		2052090	23.27
65 - 70	77397	9011	0.8835764	0.1164236	403831	1621514	19.36
70 - 75	68386	11888	0.8261661		365609	1217683	15.73
75 - 80	56498	15279	0.7295673	0.1738339	313515	852074	12.46
80 - 85	41219	16647	0.5961341	0.2704327	245285	538559	9.53
85 - 90	24572	13538	0.4490390	0.4038659	164116	293274	7.11
90+	11034	11034	0.0	0.5509610	87846	129158	5.26
	11034	1 1004	0.0	1.0000000	41312	41312	3.74

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	P	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97562 97145 96800 96606 95854 94927 94007 93005 91902 90233 87803 83792 78120 69622 59250 46018 31168 17292 6647	2438 417 345 194 752 927 920 1002 1103 1669 2430 4011 5672 8498 10372 13232 14850 13876 10645 6647	O.9756197 O.9957262 O.9964482 O.9980001 O.9922090 O.9903365 O.9902990 O.9893459 O.9881434 O.9818364 O.9730672 O.9543168 O.9323096 O.8912179 O.8510279 O.7766672 O.6773117 O.5547883 O.3844300 O.0	0.0243803 0.0042738 0.0035518 0.0019999 0.0077910 0.0096635 0.0097010 0.0106541 0.0118566 0.0181636 0.0269328 0.0456832 0.0456832 0.0676904 0.1087821 0.1489721 0.2233328 0.3226883 0.4452117 0.6155700 1.00000000	98151 389037 484862 483601 481303 476988 472350 467567 465615 445577 429662 405713 370333 323166 264102 193098 120274 58342 24194	6906342 6808191 6419154 5934292 5450691 4969388 4492400 4020050 3552483 3090076 2634461 2188884 1759222 1353509 983176 660010 395908 202810 82536 24194	69.06 69.78 66.08 61.30 56.42 51.84 47.32 42.76 38.20 29.20 24.93 21.00 17.33 14.12 11.14 8.60 6.51 4.77 3.64
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98073 97709 97489 97348 97072 96785 96428 95867 95183 94222 92668 90481 87203 82478 75637 65687 51565 33416 15498	1927 364 220 141 276 287 357 561 684 961 1554 2187 3278 4725 6841 9950 14122 18149 17918 15498	0.9807307 0.9962927 0.9977398 0.9985561 0.9971621 0.9970467 0.9963133 0.9941843 0.9928571 0.9899074 0.9835101 0.9763948 0.9637736 0.9458159 0.9170617 0.8684443 0.7850127 0.6480404 0.4637725 0.0	0.0192693 0.0037073 0.0022602 0.0014439 0.0028379 0.0029533 0.0036867 0.0058157 0.0071429 0.0100926 0.0164899 0.0236052 0.0362264 0.0541841 0.0829383 0.1315557 0.2149873 0.3519596 0.5362275 1.00000000	98559 391239 487995 487103 486079 484658 483090 480807 477708 473692 467481 458232 444738 424944 396377 354828 294837 213244 121732 61302	7588645 7490086 7098847 6610852 6123749 5637670 5153012 4669922 4189115 3711407 3237715 2770234 2312002 1867264 1442320 1045943 691115 396278 183034 61302	75.89 76.37 72.65 67.81 62.91 58.08 53.24 48.43 43.70 38.99 34.36 29.89 25.55 21.41 17.49 13.83 10.52 7.69 5.48 3.96
			Both S	Sexes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97812 97421 97144 96976 96456 95842 95196 94401 93496 92178 90187 87052 82483 75667 66893 55127 40284 24183 10267	2188 391 277 168 520 614 646 795 905 1318 1991 3135 4569 6816 8774 11766 14843 16101 13916 10267	0.9781177 0.9960014 0.9971648 0.9982707 0.9946361 0.9936292 0.9932571 0.9916495 0.9904143 0.9859042 0.9783998 0.9652362 0.9475160 0.9173728 0.8840416 0.8241097 0.7307380 0.6003308 0.4245367	0.0218823 0.0039986 0.0028352 0.0017293 0.0053639 0.0063708 0.0067429 0.0083505 0.0095857 0.0140958 0.0216002 0.0347638 0.0524840 0.0826272 0.1159584 0.1758903 0.2692620 0.3996692 0.5754633 1.0000000	98350 390113 486412 485354 483675 480771 477631 474044 469850 464410 456290 443633 424602 396252 357432 306316 239430 160975 84910 39168	7219618 7121268 6731155 6244743 5759389 5275714 4794943 4317312 3843268 3373418 2909008 2452718 2009085 1584483 1188231 830799 524483 285053 124078 39168	72.20 72.81 69.09 64.28 59.39 54.70 50.03 45.35 40.71 36.08 31.56 27.20 23.08 19.21 15.70 12.42 9.51 7.08 5.13 3.82

Canada

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98044 97674 97410 97158 96452 95561 94861 94080 93056 91405 88848 84772 78760 70078 58612 44814 30019 16312 6594	1956 370 264 252 706 891 700 781 1024 1651 2557 4076 6012 8682 11466 13798 14795 13707 9718 6594	0.9804355 0.9962320 0.9972937 0.9974201 0.9927277 0.9907640 0.9926756 0.9917620 0.9891140 0.9822680 0.9720220 0.9541207 0.9290764 0.8897762 0.8897762 0.88363780 0.7645823 0.6698549 0.5433921 0.4042664 0.0	0.0195645 0.0037680 0.0027063 0.0025799 0.0072723 0.0092360 0.0073244 0.0082380 0.0108860 0.0177320 0.0279780 0.0458793 0.0709236 0.1102238 0.1636220 0.2354177 0.3301451 0.4566079 0.5957336 1.00000000	98537 391104 487710 486513 484159 480031 476033 472419 468019 461472 451140 434769 409788 373231 322792 259258 187062 114768 55784 25228	6939817 6841280 6450176 5962466 5475953 4991794 4511763 4035730 3563311 3095292 2633820 2182680 1747911 1338123 964892 642100 382842 195780 81012 25228	69.40 69.78 66.04 61.21 56.36 51.75 47.21 42.54 37.88 33.26 28.81 24.57 20.62 16.99 13.77 10.96 8.54 6.52 4.97 3.83
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98483 98184 98009 97854 97580 97305 96992 96557 95918 94930 93475 91229 87924 83118 76018 65662 51307 33654 16512	1517 299 175 155 274 275 313 435 639 988 1455 2246 3305 4806 7100 10356 14355 17653 17142 16512	O.9848295 O.9969650 O.9982129 O.9984271 O.9971919 O.9971832 O.9967886 O.9955130 O.9933825 O.9896984 O.9846732 O.9759750 O.9637724 O.9453342 O.9145822 O.8637689 O.7813865 O.6559258 O.4906506 O.0	0.0151705 0.0030350 0.0017871 0.0015729 0.0028081 0.0028168 0.0032114 0.0044870 0.0066175 0.0103016 0.0153268 0.0240250 0.0362276 0.0546658 0.0854178 0.1362311 0.2186135 0.3440742 0.5093494 1.00000000	98873 393067 490482 489678 488610 487219 485776 483942 481303 477290 471275 462146 448418 428396 398996 355712 293944 212984 125177 72119	7645407 7546534 7153467 6662985 6173307 5684697 5197478 4711702 4227760 3746457 3269167 2797892 2335746 1887328 1458932 1059936 704224 410280 197296 72119	76.45 76.63 72.86 67.98 63.09 58.26 53.41 48.58 43.79 39.06 34.44 29.93 25.60 21.47 17.55 13.94 10.72 8.00 5.86 4.37
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98256 97921 97704 97500 97005 96421 95911 95298 94460 93130 91118 87942 83232 76376 66939 54742 40040 24270 11010	1744 335 217 204 495 584 510 613 838 1330 2012 3176 4710 6856 9437 12197 14702 15770 13260 11010	Both S 0.9825624 0.9965900 0.9977822 0.9979121 0.9949226 0.9939789 0.9947084 0.9936127 0.9912035 0.9859233 0.9783951 0.9651415 0.9464495 0.9176235 0.8764353 0.8177930 0.7314391 0.6061445 0.4536448 0.0	exes - Les 0.0174376 0.0034100 0.0022178 0.0020879 0.0050774 0.0060211 0.0052916 0.0063873 0.0087965 0.0140767 0.0216049 0.0348585 0.0535505 0.0823765 0.1235647 0.1822070 0.2685609 0.3938555 0.5463552 1.00000000	98699 392055 489063 488068 486341 483568 480835 478090 474544 469219 461005 448212 428702 400006 359400 305298 237700 160477 87209 45799	7274290 7175591 6783536 6294473 5806405 5320064 4836496 4355661 3877571 3403027 2933808 2472803 2024591 1595883 195883 836483 531185 293485 133008 45799	72.74 73.03 69.28 64.42 59.55 54.84 50.16 45.41 40.69 36.03 31.50 27.14 23.02 19.17 15.66 12.50 9.70 7.33 5.48 4.16

Newfoundland - Terre Neuve

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97641 97225 96824 96539 96178 95481 94917 94220 93127 91683 89241 85077 79312 70631 58841 45313 31080 15978 6324	2359 416 401 285 361 697 564 697 1093 1444 2442 4164 5765 8681 11790 13528 14233 15102 9654 6324	O.9764086 O.9957418 O.9958739 O.9970525 O.9962606 O.9927619 O.9940846 O.9883916 O.98844985 O.9733638 O.9533435 O.9322381 O.8905412 O.8330787 O.7700942 O.6858965 O.5141042 O.3957894 O.0	O.0235914 O.0042582 O.0041261 O.0029475 O.0037394 O.0072381 O.0059154 O.0073354 O.0116084 O.015015 O.0266362 O.0466565 O.0677619 O.1094588 O.1669213 O.2299058 O.3141035 O.4858958 O.6042106 1.00000000	98218 389357 485122 483398 481876 479190 475995 472952 468523 462305 452877 436487 411915 376113 324689 260895 191311 116692 53928 16078	6937921 6839703 6450346 5965224 5481826 4999950 4520760 4044765 3571813 3103290 2640985 2188108 1751621 1339706 963593 638904 378009 186698 70006 16078	69.38 70.05 66.34 61.61 56.78 51.99 47.35 42.61 37.91 33.32 28.81 24.52 20.59 16.89 13.64 10.86 8.34 6.01 4.38 2.54
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98095 97766 97514 97367 97129 96835 96637 96238 95623 94616 93334 91228 88069 82997 75139 64083 48283 30685 13410	1905 329 252 147 238 294 198 399 615 1007 1282 2106 3159 5072 7858 11056 15800 17598 17275 13410	O.9809522 O.9966424 O.9974257 O.9984863 O.9975626 O.9969719 O.9979554 O.9958714 O.9936112 O.9894616 O.9864593 O.9774270 O.9653799 O.9424088 O.9053179 O.8528633 O.7534494 O.6355131 O.4370188	0.0190478 0.0033576 0.0025743 0.0015137 0.0024374 0.0030281 0.0020446 0.0041286 0.0063888 0.0105384 0.0135407 0.0225730 0.0346201 0.0575912 0.0946821 0.1471367 0.2465506 0.3644869 0.5629812 1.0000000	98557 391425 488200 487199 486270 484903 483702 482275 479781 475736 470104 461796 448860 428646 396587 349710 282280 197728 109363 63354	7566476 7467919 7076494 6588294 6101095 5614825 5129922 4646220 4163945 3684164 3208428 2738324 2276528 1827668 1399022 1002435 652725 370445 172717 63354	75.66 76.13 72.38 67.56 62.66 57.81 52.98 48.08 43.27 38.53 33.91 29.34 24.95 20.75 16.86 13.34 10.19 7.67 5.63 4.72
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97861 97488 97166 96948 96648 96153 95768 95215 94345 93107 91205 87991 83377 76283 66227 53863 38839 22483 9361	2139 373 322 218 300 495 385 553 870 1238 1902 3214 4614 7094 10056 12364 15024 16356 13122 9361	0.9786134 0.9961848 0.9966977 0.9977536 0.9969060 0.9948831 0.9959901 0.9942248 0.9908636 0.9868835 0.9795733 0.9647536 0.9475709 0.9149134 0.8681780 0.8133077 0.7210626 0.5788746 0.4163716	0.0213866 0.0038152 0.0033023 0.0022464 0.0030940 0.0051169 0.0040099 0.0057752 0.0091364 0.0131165 0.0204267 0.0352464 0.0524291 0.0850866 0.1318220 0.1866923 0.2789374 0.4211254 0.5836284 1.00000000	98382 390362 486635 485280 484046 482021 479815 477556 474041 468845 461194 448555 429229 400285 357374 301262 232586 152907 78153 34388	7222916 7124534 6734172 6247537 5762257 5278211 4796190 4316375 3838819 3364778 2895933 2434739 1986184 1556955 1156670 799296 498034 265448 112541 34388	72.23 72.80 69.08 64.30 59.44 54.61 49.88 45.07 40.32 35.66 31.10 26.70 22.57 18.67 15.16 12.07 9.25 6.83 5.01 3.67

Prince Edward Island - Île du Prince Edouard

1 - 5 97537 385 0.9960546 0.0039454 389027 6810289 5 - 10 97152 332 0.9965817 0.0034183 484930 6421262 10 - 15 96820 125 0.9987106 0.0012894 483873 5936332 15 - 20 96695 740 0.9923458 0.0076542 481790 5452459 20 - 25 95955 915 0.9904594 0.0095406 477502 4970669 25 - 30 95040 818 0.9913987 0.0086013 473255 4493167 30 - 35 94222 1397 0.9851681 0.0148319 467612 4019912	E	Т	L	Q	Р	D	1	Age Group - Groupe d'âge
1 - 5			asculin	e - Sexe ma	Mal			
10 - 15 96820 125 0.9987106 0.0012894 483873 \$936302 15 - 20 9695 740 0.9923458 0.0076542 481790 3452458 20 - 25 95955 915 0.9904594 0.0098406 477502 4970686 25 - 30 95040 818 0.9919987 0.008001 4773285 4493167 30 - 35 94222 1337 0.9851681 0.0148319 467612 4018913 45 - 40 92225 737 0.9814142 0.0085857 462157 355200 45 - 50 90504 2319 0.9743762 0.0085857 462157 355200 45 - 50 90504 2319 0.9743762 0.018540 45947 2633486 50 - 55 88185 4039 0.9541977 0.095857 462157 2633486 50 - 55 88185 4039 0.9541977 0.0068857 462157 2633486 60 - 65 78250 8764 0.8873928 0.112072 370537 1734675 65 - 70 69486 11646 0.8873928 0.112072 370537 1347700 75 - 75 57840 11760 0.7966853 0.102072 370537 1347700 75 - 75 57840 11760 0.7966853 0.023147 260410 563225 75 - 80 46080 14569 0.6838374 0.3161626 194405 397615 80 - 85 90 17707 10411 0.412022 0.5879778 6150 61238 90 + 7296 7296 0.00 - 5889778 6150 61238 0.996478 0.9962533 0.0032067 20080 2008	69.08 69.82	6908397 6810289	389027	0.0039454	0.9960546	385	97537	1 - 5
20 - 25 95955 915 0.9904584 0.0093406 477502 4970682 25 - 30 95040 818 0.991987 0.0086019 473255 4493167 30 - 35 94222 1337 0.9816181 0.0148319 467612 4018912 35 - 40 92825 737 0.9914143 0.008887 462167 3552300 40 - 45 92028 1524 0.9834460 0.0168540 456647 3090143 45 - 50 90504 2319 0.9743762 0.0266238 447247 2633496 50 - 55 88185 4039 0.9541977 0.0458023 431574 2186249 55 - 60 84146 5896 0.9299323 0.0700677 406975 1754675 60 - 65 78250 8764 0.887928 0.1120072 370537 1347700 65 - 70 69486 11646 0.8324044 0.1675956 318938 977163 80 - 85 31511 13804 0.5619184 0.380616 194405 397815 80 - 85 31511 13804 0.5619184 0.4380816 19405 397815 85 - 90 17707 10411 0.4120222 0.5879778 61150 81230 90+ 7296 7296 0.0 1.0000000 20080 20080 Female - Sexe féminin Under 1 - Moins de 1 100000 1628 0.9887151 0.0162849 98814 7755467 1 - 5 98372 368 0.9962533 0.0032067 487341 6285948 20 - 25 97314 142 0.9982744 0.0017256 488595 7264227 10 - 15 97834 207 0.9978838 0.0002162 488684 6774632 21 - 20 97627 313 0.9967933 0.0032067 487341 6285948 22 - 25 97117 158 0.9983617 0.0016383 485518 5312423 30 - 35 97103 404 0.9983617 0.0016384 488164 5798607 45 98071 1400 0.9982744 0.0017256 489596 726427 40 - 45 96071 1400 0.9982745 0.0016383 481906 432772 40 - 45 96071 1400 0.9983617 0.0016383 481906 432772 40 - 45 96071 1400 0.9983617 0.0016383 481906 432772 40 - 45 96071 1400 0.9983617 0.0016384 481134 4826905 35 - 40 96609 538 0.9944362 0.0014604 486164 5798607 55 - 5 92867 1929 0.9792219 0.0207781 489902 2914790 50 - 55 92867 1929 0.998279 0.120701 371978 1165918 60 - 65 88228 3982 0.9548675 0.0451935 431728 2006746 65 - 70 84246 5370 0.9709300 0.02067 371978 1165918 60 - 65 88228 3982 0.9548675 0.0451935 431728 2006746 65 - 70 84246 5370 0.9709300 0.02067 371978 1165918 60 - 65 88228 3982 0.9548675 0.0451935 431728 2006746 65 - 70 84246 5370 0.9709300 0.020670 98446 7296411 65 - 70 87989 37710 0.9709300 0.002067 371978 1165918 60 - 65 88228 3982 0.954866 0.0025194 487667 6807326 60 - 65 88268 3982 0.954866 0.0025194 487667 6807326 60 - 65 88	66.09	5936332	483873	0.0012894	0.9987106	125	96820	10 - 15
30 - 35	56.39 51.80	5452459 4970669				915	95955	20 - 25
35 - 40 92825 797 0.9914143 0.0088957 462157 3552300 40 - 45 92028 1524 0.9834460 0.0165540 456647 3090143 45 - 50 90504 2319 0.9743762 0.0256238 447247 2633496 50 - 55 88185 4039 0.9541977 0.0458023 447247 2633496 50 - 55 60 84146 5896 0.9299323 0.070677 406975 1754675 60 - 65 78250 8764 0.8879928 0.1120072 370537 1347700 655 - 70 65486 11646 0.8324044 0.1675956 318938 977163 70 - 75 57840 11760 0.7966853 0.2033147 260410 658225 75 - 80 46080 14559 0.6838374 0.3161626 194405 397815 80 - 85 31511 13804 0.5619184 0.4380816 122180 203410 85 - 90 17707 10411 0.412022 0.5879778 61150 81230 90+ 7296 7296 0.0 1.0000000 20080 20080 20080 1 - 5 98372 368 0.9962593 0.0037407 392426 765655 5 - 10 98004 170 0.9982744 0.0017256 489595 7264227 10 - 15 97834 207 0.9985386 0.0021162 488684 6774632 20 - 25 97314 142 0.9995393 0.0032067 487341 6285948 20 - 25 97314 142 0.9995393 0.0032067 487341 6285948 20 - 25 97314 140 0.9985396 0.0014604 486184 5798607 25 - 30 97172 159 0.9985396 0.0014604 486184 5798607 25 - 50 94671 1804 0.9985396 0.0014604 486184 5798607 25 - 50 94671 1804 0.9985495 0.0016833 485518 5312423 30 - 35 97013 404 0.9985396 0.0014604 486184 5798607 25 - 50 94671 1804 0.9985496 0.001683 48518 5312423 30 - 35 97013 404 0.9985496 0.001683 48518 5312423 30 - 35 97013 404 0.9985496 0.0016804 486184 5798607 25 - 50 94671 1804 0.9985496 0.0016804 486184 5798607 25 - 50 94671 1804 0.980479 0.0190521 468957 3883747 40 - 45 96071 1400 0.9854292 0.0055638 481906 432772 40 - 45 96071 1400 0.9854292 0.0055638 481906 432772 50 - 55 92867 1999 0.9983617 0.001683 48518 5312423 40 - 45 96071 1400 0.9854292 0.0055638 481906 432772 50 - 55 92867 1999 0.9983617 0.0016883 485518 5312423 40 - 45 96071 1400 0.9854292 0.0055638 481906 432772 50 - 55 92867 1999 0.9983617 0.0016883 485518 5312423 40 - 55 92867 1999 0.9983617 0.0016883 485518 5312423 40 - 55 92867 1999 0.0016883 485518 5312423 40 - 55 92867 1999 0.0016883 485518 5312423 40 - 55 92867 1999 0.0016883 485518 5312423 40 - 55 92867 1999 0.0016883 485518 5312423 40 - 55 92867	47.28 42.68	4493167						
45 - 50	38.27	3552300	462157	0.0085857	0.9914143			
S5 - 60	33.58 29.10	2633496	447247	0.0256238	0.9743762	2319	90504	45 - 50
65 - 70 69486 11646 0.8324044 0.1678956 318938 977163 70 - 75 57840 11760 0.796853 0.2033147 260410 658225 75 - 80 46080 14569 0.6838374 0.3161626 194405 397815 80 - 85 31511 13804 0.5619184 0.4380816 122180 203410 85 - 90 17707 10411 0.4120222 0.5878778 61150 81230 90+ 7296 7296 0.0 1.0000000 20080 20080 Female - Sexe féminin	24.79							55 - 60
70 - 75	17.22 14.06							
80 - 85	11.38	658225	260410	0.2033147	0.7966853	11760	57840	70 - 75
Pemale - Sexe féminin	8.63 6.46							80 - 85
Under 1 - Moins de 1 100000 1628 0.9837151 0.0162849 98814 77554673 1 - 5 98372 368 0.9962593 0.0037407 392426 7656653 5 - 10 98004 170 0.9982744 0.0017256 489595 7264227 10 - 15 97834 207 0.9978838 0.0021162 488684 6774632 15 - 20 97627 313 0.9867933 0.0032067 487341 6285948 20 - 25 97314 142 0.9985396 0.0014604 486184 5798607 25 - 30 97172 155 0.9983617 0.0016383 485518 5312423 30 - 35 97013 404 0.9958306 0.0041694 484133 4826905 35 - 40 96609 538 0.9944362 0.0055638 481906 4342772 40 - 45 96071 1400 0.9854292 0.0145708 477119 3860866 45 - 50 94671 1804 0.9809479 0.0190521 468957 3383747 50 - 55 92867 1929 0.9792219 0.0207781 459702 2914790 55 - 60 90938 2710 0.9701965 0.0298035 448342 2455088 60 - 65 88228 3982 0.9548675 0.0451325 431728 2006746 65 - 70 84246 5327 0.9367669 0.0632331 409104 1575018 70 - 75 78919 9713 0.8769299 0.1230701 371978 1165914 75 - 80 69206 13322 0.8075033 0.1924967 314643 793936 80 - 85 55884 18920 0.6614316 0.3385684 232757 479293 85 - 90 36964 16384 0.5567651 0.4432349 144205 246536 90+ 20580 20580 0.0 1.0000000 102331 102331	4.59 2. 7 5							
1 - 5 98372 368 0.9962593 0.0037407 392426 7556653			éminin	le - Sexe f	Fema			
5 - 10 98004 170 0.9982744 0.0017256 489595 7264227 10 - 15 97834 207 0.9978838 0.0021162 488684 6774632 15 - 20 97627 313 0.9967933 0.0032067 487341 6285948 20 - 25 97314 142 0.9985396 0.0014604 486184 5798607 25 - 30 97172 159 0.9983617 0.0016383 485518 5312423 30 - 35 97013 404 0.9958306 0.0041694 484133 4826905 35 - 40 96609 538 0.9944362 0.0055638 481906 4342772 40 - 45 96071 1400 0.9854292 0.0145708 477119 3860866 45 - 50 94671 1804 0.9809479 0.0190521 468957 3383747 50 - 55 92867 1929 0.9792219 0.0207781 459702 2914790 55 - 60 90938 2710 0.9701965 0.0298035 448342 2455088 60 - 65 88228 3982 0.9548675 0.0451325 431728 2006746 65 - 70 84246 5327 0.9367669 0.0632331 409104 1575018 70 - 75 78919 9713 0.8769299 0.1230701 371978 1165914 75 - 80 69206 13322 0.8075033 0.1924967 314643 793936 80 - 85 55884 18920 0.6614316 0.3385684 232757 479293 85 - 90 36964 16384 0.5567651 0.4432349 144205 2465366 90+ 20580 20580 0.0 1.0000000 102331 102331	77.55							
10 - 15	77.83 74.12							
20 - 25	69.25	6774632	488684	0.0021162				
30 - 35	64.39 59.59					142	97314	20 - 25
35 - 40 96609 538 0.9944362 0.0055638 481906 4342772 40 - 45 96071 1400 0.9854292 0.0145708 477119 3860866 45 - 50 94671 1804 0.9809479 0.0190521 468957 3383747 50 - 55 92867 1929 0.9792219 0.0207781 459702 2914790 55 - 60 90938 2710 0.9701965 0.0298035 448342 2455088 60 - 65 88228 3982 0.9548675 0.0451325 431728 2006746 65 - 70 84246 5327 0.9367669 0.0632331 409104 1575018 70 - 75 78919 9713 0.8769299 0.1230701 371978 1165914 75 - 80 69206 13322 0.8075033 0.1924967 314643 793936 80 - 85 55884 18920 0.6614316 0.3385684 232757 479293 85 - 90 36964 16384 0.5567651 0.4432349 144205 246536 90+ 20580 20580 0.0 1.0000000 102331 102331 Both Sexes - Les deux sexes Under 1 - Moins de 1 100000 2067 0.9793300 0.0206700 98446 7296411 1 - 5 97933 377 0.9961533 0.0038467 390639 7197965 5 - 10 97556 246 0.9974806 0.0025194 487167 6807326 10 - 15 97310 165 0.9983038 0.0016962 486200 6320159 15 - 20 97145 531 0.9945281 0.0054719 484476 5833959 20 - 25 96614 541 0.9944027 0.0055973 481712 5349483	54.67 49.76							
## 45 - 50	44.95	4342772	481906	0.0055638	0.9944362	538	96609	
55 - 60 90938 2710 0.9701965 0.0298035 448342 2455088 60 - 65 88228 3982 0.9548675 0.0451325 431728 2006746 65 - 70 84246 5327 0.9367669 0.0632331 409104 1575018 70 - 75 78919 9713 0.8769299 0.1230701 371978 1165914 75 - 80 69206 13322 0.8075033 0.1924967 314643 793936 80 - 85 55884 18920 0.6614316 0.3385684 232757 479293 85 - 90 36964 16384 0.5567651 0.4432349 144205 246536 90+ 20580 20580 0.0 1.0000000 102331 102331 Both Sexes - Les deux sexes Under 1 - Moins de 1 100000 2067 0.9793300 0.0206700 98446 7296411 1 - 5 97933 377 0.9961533 0.0038467 390639 7197965 5 - 10 97556 246 0.9974806 0.0025194 487167 6807326 10 - 15 97310 165 0.9983038 0.0016962 486200 6320159 15 - 20 97145 531 0.9945281 0.0054719 484476 5833959 20 - 25 96614 541 0.9944027 0.0055973 481712 5349483	40.19 35.74		468957	0.0190521	0.9809479	1804	94671	45 - 50
60 - 65	31.39 27.00							
70 - 75	22.75							
80 - 85	18.70 14.77			0.1230701	0.8769299	9713	78919	70 - 75
85 - 90 36964 16384 0.5567651 0.4432349 144205 246536 20580 0.0 1.000000 102331 102331 Both Sexes - Les deux sexes Under 1 - Moins de 1 100000 2067 0.9793300 0.0206700 98446 7296411 1 - 5 97933 377 0.9961533 0.0038467 390639 7197965 5 - 10 97556 246 0.9974806 0.0025194 487167 6807326 10 - 15 97310 165 0.9983038 0.0016962 486200 6320159 15 - 20 97145 531 0.9945281 0.0054719 484476 5833959 20 - 25 96614 541 0.9944027 0.0055973 481712 5349483	11.47							
Under 1 - Moins de 1 100000 2067 0.9793300 0.0206700 98446 7296411 1 - 5 97933 377 0.9961533 0.0038467 390639 7197965 5 - 10 97556 246 0.9974806 0.0025194 487167 6807326 10 - 15 97310 165 0.9983038 0.0016962 486200 6320159 15 - 20 97145 531 0.9945281 0.0054719 484476 5833959 20 - 25 96614 541 0.9944027 0.0055973 481712 5349483	6.67 4.97	246536	144205	0.4432349	0.5567651			
1 - 5 97933 377 0.9961533 0.0038467 390639 7197965 5 - 10 97556 246 0.9974806 0.0025194 487167 6807326 10 - 15 97310 165 0.9983038 0.0016962 486200 6320159 15 - 20 97145 531 0.9945281 0.0054719 484476 5833959 20 - 25 96614 541 0.9944027 0.0055973 481712 5349483			deux sexes	exes - Les	Both S			
5 - 10 97556 246 0.9974806 0.0025194 487167 6807326 10 - 15 97310 165 0.9983038 0.0016962 486200 6320159 15 - 20 97145 531 0.9945281 0.0054719 484476 5833959 20 - 25 96614 541 0.9944027 0.0055973 481712 5349483	72.96							
15 - 20 97145 531 0.9945281 0.0054719 484476 5833959 20 - 25 96614 541 0.9944027 0.0055973 481712 5349483	73.50 69.78							
2 0 - 25 96614 541 0.9944027 0.0055973 481712 5349483	64.95 60.05							
25 - 30 96073 503 0.9947657 0.0052343 479187 4867771	55.37	5349483	481712	0.0055973	0.9944027	541	96614	20 - 25
30 - 35 95570 918 0.9903917 0.0096083 475591 4388584	50.67 45.92							
35 - 40 94652 675 0.9928719 0.0071281 471687 3912993 40 - 45 93977 1466 0.9843997 0.0156003 466512 3441306	41.34							
45 - 50 92511 2072 0.9775965 0.0224035 457693 2974794	36.62 32.16	2974794	457693	0.0224035	0.9775965	2072	92511	45 - 50
50 - 55 90439 2996 0.9668736 0.0331264 445186 2517101 55 - 60 87443 4387 0.9498365 0.0501635 427019 2071915	27.83 23.69							
60 - 65 83056 6698 0.9193474 0.0806526 399457 1644896	19.80	1644896	399457	0.0806526	0.9193474	6698	83056	60 - 65
65 - 70 76358 8818 0.8845249 0.1154751 360640 1245439 70 - 75 67540 10996 0.8371879 0.1628121 311284 884799	16.31 13.10							
75 - 80 56544 13971 0.7529198 0.2470802 248906 573515 80 - 85 42573 16346 0.6160369 0.3839631 171793 324609	10.14	573515	248906	0.2470802	0.7529198	13971	56544	75 - 80
85 - 90 26227 12986 0.5048897 0.4951103 98024 152816 90+ 13241 13241 0.0 1.0000000 54792 54792	5.83 4.14	152816	98024	0.4951103	0.5048897	12986	26227	85 - 90

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5	100000 98045	1955 320	0.9804462 0.9967381	0.0195538 0.0032619	98507 391249	6863214 6764707	68.63 69.00
5 - 10 10 - 15	97725 97436	289 288	0.9970400	0.0029600	487901 486561	6373458 5885557	65.22 60.40
15 - 20 20 - 25	97148 96361	787 1022	0.9919036	0.0080964	483924 479274	5398996 4915072	55.58 51.01
25 - 30 30 - 35 35 - 40	95339 94444 93555	895 889 1271	0.9906032 0.9905867 0.9864201	0.0093968 0.0094133 0.0135799	474430 470073 464795	4435798 3961368 3491295	46.53 41.94 37.32
40 - 45 45 - 50	92284 90445	1839 2770	0.9800690	0.0199310	457135 445816	3026500 2569365	32.80
50 - 55 55 - 60	87675 83349	4326 6135	0.9506601 0.9263975	0.0493399 0.0736025	428260 402342	2123549 1695289	24.22 20.34
60 - 65 65 - 70 70 - 75	77214 68401	8813 11557	0.8858564 0.8310513	0.1141436 0.1689487	365167 314115	1292947 927780 613665	16.74 13.56 10.80
75 - 80 80 - 85	56844 43218 28549	13626 14669 13074	0.7602853 0.6605919 0.5420505	0.2397147 0.3394081 0.4579495	250804 179304 108925	362861 183557	8.40
85 - 90 90+	15475 6263	9212 6263	0.4047324	0.5952676 1.0000000	52927 21705	74632 21705	4.82 3.47
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5	100000	1498 276	0.9850214 0.9971961	0.0149786 0.0028039	98875 393208	7624348 7525473	76.24 76.40
5 - 10 10 - 15	98226 97980	246 179	0.9974928	0.0025072	490514 489451	7132265 6641751	72.61 67.79
15 - 20 20 - 25	97801 97554	247 260	0.9974781 0.9973366	0.0025219	488403 487130	6152300 5663897	62.91 58.06
25 - 30 30 - 35	97294 97002	292 351	0.9970003	0.0029997	485760 484201	5176767 4691007	53.21 48.36
35 - 40 40 - 45 45 - 50	96651 96023 94940	628 1083 1629	0.9935079 0.9887256 0.9828337	0.0064921 0.0112744 0.0171663	481837 477617 470909	4206806 3724969 3247352	43.53 38.79 34.20
50 - 55 55 - 60	93311	2430 3380	0.9739566 0.9628085	0.0260434	460843 446475	2776443 2315600	29.75 25.48
60 - 65 65 - 70	87501 82560	4941 7251	0.9435348	0.0564652 0.0878214	425958 395875	1869125 1443167	21.36
70 - 75 75 - 80 80 - 85	75309 64596 50782	10713 13814 17764	0.8577369 0.7861570 0.6501924	0.1422631 0.2138430 0.3498076	351130 289913 210127	1047292 696162 406249	13.91 10.78 8.00
85 - 90 90+	33018 16203	16815 16203	0.4907317	0.5092683	122728 73394	196122 73394	5.94 4.53
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5	100000 98267	1733 299	0.9826701	0.0173299 0.0030392	98687 392201	7216753 7118066	72.17 72.44
5 - 10 10 - 15	97968 97703	265 235	0.9972962	0.0027038	489179 487984	6725865 6236686	68.65 63.83
15 - 20 20 - 25	97468 96943	525 648	0.9946117 0.9933136	0.0053883 0.0066864	486115 483112	5748702 5262587	58.98 54.29
25 - 30 30 - 35 35 - 40	96295 95691 95062	604 629 959	0.9937232 0.9934294 0.9899158	0.0062768 0.0065706 0.0100842	479960 476955 473087	4779475 4299515 3822560	49.63 44.93 40.21
40 - 45 45 - 50	94103 92636	1467 2211	0.9844102	0.0155898 0.0238694	467109 458055	3349473 2882364	35.59 31.11
50 - 55 55 - 60	90425 87029	3396 4843	0.9624421 0.9443560	0.0375579 0.0556440	444182 423813	2424309 1980127	26.81 22.75
60 - 65 65 - 70	82186 75071	7115 9604	0.9134202 0.8720797	0.0865798 0.1279203	394133 352429	1556314 1162181	18.94
70 - 75 75 - 80 80 - 85	65467 53150 38759	12317 14391 15458	0.8118547 0.7292385 0.6011844	0.1881453 0.2707615 0.3988156	297541 230427 154803	809752 512211 281784	12.37 9.64 7.27
85 - 90 90+	23301	12718 10583	0.4541908	0.5458092	83696 43285	126981 43285	5.45

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mai	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	1978	0.9802215	0.0197785	98550	6916744	69.17
1 - 5	98022	427	0.9956415	0.0043585	390857	6818194	69.56
5 - 10 10 - 15	97595 97308	287 328	0.9970639 0.9966245	0.0029361 0.0033755	487258 485834	6427337 5940079	65.86 61.04
15 - 20	96980	832	0.9914204	0.0033733	482985	5454245	56.24
20 - 25	96148	1124	0.9883138	0.0116862	477908	4971260	51.70
25 - 30	95024	724	0.9923818	0.0076182	473220	4493352	47.29
30 - 35	94300	683	0.9927581	0.0072419	469879	4020132	42.63
35 - 40	93617	1130	0.9879214	0.0120786	465504	3550253	37.92
40 - 45	92487	1853	0.9799722	0.0200278	458149	3084749	33.35
45 - 50 50 - 55	90634 87842	2792 4135	0.9691859 0.9529288	0.0308141	446665 429425	2626600 2179935	28.98 24.82
55 - 60	83707	5452	0.9348744	0.0651256	405798	1750510	20.91
60 - 65	78255	8421	0.8923857	0.1076143	371478	1344712	17.18
65 - 70	69834	11476	0.8356694	0.1643306	321535	973234	13.94
70 - 75	58358	13487	0.7688922	0.2311078	258635	651699	11.17
75 - 80	44871	14172	0.6841614	0.3158386	188946	393064	8.76
80 - 85	30699	13587	0.5573989	0.4426011	118680	204118	6.65
85 - 90 90+	17112 7002	10110 7002	0.4092223	0.5907777	58914 26524	85438 26524	4.99
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	1518	0.9848165	0.0151835	98864	7635532	76.36
1 - 5	98482	287	0.9970924	0.0029076	393097	7536668	76.53
5 - 10 10 - 15	98195	240	0.9975533	0.0024467	490376	7143571	72.75
15 - 20	97955 97714	241 350	0.9975354 0.9964205	0.0024646 0.0035795	489195 487696	6653195 6164000	67.92 63.08
20 - 25	97364	252	0.9974155	0.0035795	486190	5676304	58.30
25 - 30	97112	353	0.9963653	0.0036347	484709	5190114	53.44
30 - 35	96759	393	0.9959313	0.0040687	482864	4705405	48.63
35 - 40	96366	605	0.9937259	0.0062741	480434	4222541	43.82
40 - 45	95761	955	0.9900252	0.0099748	476594	3742107	39.08
45 - 50	94806	1455	0.9846501	0.0153499	470647	3265513	34.44
50 - 55 55 - 60	93351 91161	2190 3014	0.9765458 0.9669379	0.0234542	461604 448799	2794866 2333262	29.94 25.59
60 - 65	88147	4728	0.9463586	0.0536414	429738	1884463	21.38
65 - 70	83419	6967	0.9164868	0.0835132	400901	1454725	17.44
70 - 75	76452	10603	0.8613104	0.1386896	357398	1053824	13.78
75 - 80	65849	14860	0.7743264	0.2256736	293589	696426	10.58
80 - 85	50989	17780	0.6513042	0.3486958	210894	402837	7.90
85 - 90	33209	16776	0.4948444	0.5051556	123825	191943	5.78 4.15
90+	16433	16433	0.0	1.0000000	68118	68118	4.15
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	1756	0.9824392	0.0175608	98701	7253902	72.54
1 - 5	98244	359	0.9963498	0.0036502	391940	7155201	72.83
5 - 10	97885	260	0.9973387	0.0026613	488775	6763261	69.09 64.27
10 - 15 15 - 20	97625 97338	287 595	0.9970668 0.9938820	0.0029332 0.0061180	487478 485290	6274486 5787008	59.45
20 - 25	96743	701	0.9927576	0.0072424	481953	5301718	54.80
25 - 30	96042	547	0.9943009	0.0056991	478810	4819765	50.18
30 - 35	95495	542	0.9943255	0.0056745	476187	4340955	45.46
35 - 40	94953	871	0.9908301	0.0091699	472769	3864768	40.70
40 - 45	94082	1408	0.9850351	0.0149649	467155	3391999	36.05
45 - 50	92674	2132	0.9769872	0.0230128	458413	2924844	31.56
50 - 55	90542	3200 4310	0.9646608 0.9506521	0.0353392 0.0493479	445163 426672	2466431 2021268	27.24 23.14
55 - 60 60 - 65	87342 83032	6737	0.9188680	0.0493479	399383	1594596	19.20
65 - 70	76295	9421	0.8765172	0.1234828	359055	1195213	15.67
70 - 75	66874	12167	0.8180656	0.1819344	305040	836158	12.50
75 - 80	54707	14632	0.7325405	0.2674595	237692	531118	9.71
80 - 85	40075	15693	0.6083957	0.3916043	160848	293426	7.32
85 - 90	24382	13218	0.4578910	0.5421090	87921	132578	5.44
90+	11164	11164	0.4578910	1.0000000	44657	44657	4.0

-188-Abridged Life Tables - Table Abégée de Mortalité, 1970-1972

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Ť	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85	100000 97921 97526 97200 96923 96217 95256 94523 93690 92632 90934 88229 83824 77114 67766 55726 41749 27012	2079 395 326 277 706 961 733 833 1058 1698 2705 4405 6710 9348 12040 13977 14737 13268	Ma1 0.9792127 0.9959593 0.9966662 0.9971487 0.9927118 0.9900168 0.9922963 0.9911899 0.9887097 0.9816691 0.9702550 0.9500767 0.9199421 0.8787759 0.8223385 0.7491804 0.6470034 0.5088138	e - Sexe ma 0.0207873 0.0040407 0.0033338 0.0028513 0.0072882 0.0077037 0.0088101 0.0112903 0.0183309 0.0297450 0.0499233 0.0800579 0.1212241 0.1776615 0.2508196 0.3529966 0.4911862	98447 390540 486815 485389 482993 478689 474420 470599 465985 459258 448471 430969 403375 363308 309694 244251 171754 100618	6829715 6731268 6340728 5853913 5368524 4885531 4406842 3932422 3461823 2995838 2536580 2088109 1657140 1253765 890457 580763 336512 164758	68.30 68.74 65.02 60.23 55.39 50.78 46.26 41.60 36.95 32.34 27.89 23.67 19.77 16.26 13.14 10.42 8.06 6.10
85 - 90 90÷	13744 5109	8635 5109	0.371 6927 0.0	0.6283073	45431 18709	64140 18709	4.67 3.66
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98335 98029 97810 97654 97362 97045 96714 96280 95611 94620 93146 90788 87190 81838 74123 62927 47231 29061 12818	1665 306 219 156 292 317 331 434 669 991 1474 2358 3598 5352 7715 11196 15696 18170 16243 12818	0.9833452 0.9968907 0.9977670 0.9984059 0.9970112 0.9967407 0.9965941 0.9955092 0.9930512 0.9896407 0.9844132 0.9746840 0.9603778 0.9386081 0.9057389 0.8489444 0.7505643 0.6153079 0.4410785	0.0166548 0.0031093 0.0022330 0.0015941 0.0029888 0.0032593 0.0034059 0.0044908 0.0069488 0.0103593 0.0155868 0.0253160 0.0396222 0.0613919 0.0942611 0.1510556 0.2494357 0.3846921 0.5589215 1.00000000	98749 392452 489597 488674 487574 486025 484422 482556 479843 475746 469700 460275 445568 423427 391120 344289 276845 190844 103584 52534	7523824 7425075 7032623 6543026 6054352 5566778 5080753 4596331 4113775 3633932 3158186 2688486 2228211 1782643 1359216 968096 623807 346962 156118 52534	75.24 75.51 71.74 66.90 62.00 57.18 52.35 47.52 42.73 38.01 33.38 24.54 20.45 16.61 13.06 9.91 7.35 5.37 4.10
			Both S	sexes - Les	deux sexes	3	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98121 97769 97500 97282 96780 96141 95607 94970 94103 92755 90663 87276 82089 74663 64699 52005 36658 20890 8615	1879 352 269 218 502 639 534 637 867 1348 2092 3387 5187 7426 9964 12694 15347 15768 12275 8615	0.9812079 0.9964137 0.9972535 0.9977650 0.9948311 0.9934063 0.9944375 0.9933375 0.9908749 0.9856779 0.9774397 0.9626400 0.9405679 0.9095382 0.8665464 0.8038003 0.7049003 0.5698531 0.4124053	0.0187921 0.0035863 0.0027465 0.0022350 0.0051689 0.0065937 0.0055625 0.0066625 0.0091251 0.0143221 0.0225603 0.0373600 0.0594321 0.0904618 0.1334536 0.1961997 0.2950997 0.4301469 0.5875947 1.00000000	98593 391463 488173 487006 485243 482310 479370 476510 472830 467402 458970 445491 424252 392874 349501 292880 222298 143231 72272 33798	7164467 7065874 6674411 6186238 5699232 5213989 4731679 4252309 3775799 3302969 2835567 2376597 1931106 1506854 1113980 764479 471599 249301 106070 33798	71.64 72.01 68.27 63.45 58.58 53.87 49.22 44.48 39.76 35.10 30.57 26.21 22.13 18.36 14.92 11.82 9.07 6.80 5.08

Ontario

ge Group - Groupe d'âge	1	D	P	Q	L	Т	Ε
			Ma 1	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	1759	0.9824143	0.0175857	98666	6959689	69.60
1 - 5	98241	302	0.9969263	0.0030737	392089	6861023	69.84
5 - 10	97939	227	0.9976730	0.0023270	489128	6468934	66.05
10 - 15	97712	215	0.9978016	0.0021984	488104	5979806	61.20
15 - 20	97497	630	0.9935391	0.0064609	486018	5491702	56.33
20 - 25	96867	736	0.9924038	0.0075962	482487	5005684	51.68
25 - 30	96131	595	0.9938149	0.0061851	479154	4523197	47.05
30 - 35	95536	666	0.9930196	0.0069804	476090	4044043	42.33
35 - 40	94870	953	0.9899547	0.0100453	472156	3567953	37.6
40 - 45	93917	1582	0.9831614	0.0168386	465955	3095797	32.96
45 - 50	92335	2517	0.9727348	0.0272652	455920	2629842	28.48
50 - 55	89818	4166	0.9536195	0.0272032	439438	2173922	24.20
55 - 60	85652	6186	0.9277810	0.0722190	413833	1734484	20.25
60 - 65	79466	9151					
65 - 70			0.8848435	0.1151565	375656	1320651	16.62
	70315	11959	0.8299196	0.1700804	322759	944995	13.44
70 - 75	58356	14344	0.7542085	0.2457915	256564	622236	10.66
75 - 80	44012	15045	0.6581548	0.3418452	182317	365672	8.3
80 - 85	28967	13707	0.5268042	0.4731958	109370	183355	6.33
85 - 90	15260	9298	0.3907043	0.6092957	51441	73985	4.85
90+	5962	5962	0.0	1.0000000	22544	22544	3.78
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	1344	0.9865640	0.0134360	99003	7679276	76.79
1 - 5	98656	266	0.9972974	0.0027026	393854	7580273	76.84
5 - 10	98390	154	0.9984397	0.0015603	491565	7186419	73.04
10 - 15	98236	135	0.9986191	0.0013809	490861	6694854	68.15
15 - 20	98101	243	0.9975283	0.0024717	489915	6203993	63.24
20 - 25	97858	222	0.9977314	0.0022686	488743	5714078	58.39
25 - 30	97636	279	0.9971457	0.0022686	487522	5225335	53.52
30 - 35		405			485843	4737813	48.66
	97357		0.9958363	0.0041637			
35 - 40	96952	609	0.9937133	0.0062867	483353	4251970	43.86
40 - 45	96343	966	0.9899793	0.0100207	479475	3768617	39.12
45 - 50	95377	1453	0.9847644	0.0152356	473526	3289142	34.49
50 - 55	93924	2276	0.9757665	0.0242335	464329	2815616	29.98
55 - 60	91648	3371	0.9632203	0.0367797	450337	2351287	25.66
60 - 65	88277	4792	0.9457203	0.0542797	430185	1900950	21.53
65 - 70	83485	7108	0.9148520	0.0851480	400815	1470765	17.62
70 - 75	76377	10353	0.8644505	0.1355495	357501	1069950	14.01
75 - 80	66024	14306	0.7833228	0.2166772	295848	712449	10.79
80 - 85	51718	17517	0.6612978	0.3387022	215445	416601	8.06
85 - 90	34201	17410	0.4909521	0.5090479	127329	201156	5.88
90+	16791	16791	0.0	1.0000000	73827	73827	4.40
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	1558	0.9844242	0.0155758	98830	7305395	73.05
1 - 5	98442	284	0.9971074	0.0028926	392944	7206565	73.03
5 - 10	98158	188	0.9980852	0.0019148	490318	6813621	69.42
10 - 15	97970	177	0.9982003	0.0017997	489461	6323303	64.54
15 - 20	97793	439	0.9955027	0.0044973	487930	5833842	59.65
20 - 25	97354	479	0.9950819	0.0049181	485571	5345912	54.9
25 - 30	96875	440	0.9954614	0.0045386	483287	4860341	50.1
30 - 35	96435	539	0.9944095	0.0055905	480900	4377054	45.39
35 - 40	95896	787	0.9917921	0.0082079	477668	3896154	40.63
40 - 45	95109	1285	0.9864940	0.0135060	472584	3418486	35.94
45 - 50	93824	1989	0.9787973	0.0212027	464555	2945902	31.40
50 - 55	91835	3239	0.9647301	0.0352699	451669	2481347	27.02
55 - 60	88596	4830	0.9454874	0.0545126	431704	2029678	22.9
	83766	7066	0.9156444	0.0843556	402168	1597974	19.08
60 - 65		9639	0.8743309	0.1256691	360518	1195806	15.59
60 - 65		2000	0,0,70000				
65 - 70	76700		0.8440460	0 1950940			
65 - 70 70 - 75	67061	12412	0.8149160	0.1850840	305339	835288	
65 - 70 70 - 75 75 - 80	67061 54649	12412 14737	0.7303194	0.2696806	237084	529949	9.70
65 - 70 70 - 75 75 - 80 80 - 85	67061 54649 39912	12412 14737 15683	0.7303194 0.6070727	0.2696806 0.3929273	237084 160045	529949 292865	9.70 7.34
65 - 70 70 - 75 75 - 80	67061 54649	12412 14737	0.7303194	0.2696806	237084	529949	12.46 9.70 7.34 5.48 4.18

Manitoba

Age Group - Groupe d'âge	1	D _.	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98017 97571 97288 96990 96333 95498 94784 94018 92977 91434 89111 85394 79942 72121 61517 47956 32912 18649 7873	1983 446 283 298 657 835 714 766 1041 1543 2323 3717 5452 7821 10604 13561 15044 14263 10776 7873	O.9801679 O.9954558 O.9950983 O.9969389 O.9932191 O.9913317 O.9925287 O.9919210 O.9889229 O.9834002 O.9746000 O.9582878 O.9961522 O.9021680 O.8529634 O.7795549 O.6863017 O.5666174 O.4221736	0.0198321 0.0045442 0.0029017 0.0030611 0.0067809 0.0086683 0.0074713 0.0080790 0.0110771 0.0165998 0.0254000 0.0417122 0.0638478 0.0978320 0.1470366 0.2204451 0.3136983 0.4333826 0.5778264 1.00000000	98554 390784 487149 485775 483420 479588 475691 472075 467650 461294 451815 436915 414196 381231 335290 274605 202315 128012 64973 29688	7021020 6922466 6531682 6044533 5558758 5075338 4595750 4120059 3647984 3180334 2719040 2267225 1830310 1416114 1034883 699593 424988 222673 94661 29688	70.21 70.63 66.94 62.13 57.31 52.69 48.12 43.47 38.80 34.21 29.74 25.44 21.43 17.71 14.35 11.37 8.86 6.77 5.08 3.77
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98377 98011 97805 97653 97372 97135 96827 96355 95815 94901 93466 91338 88264 83718 77380 67531 53533 35973	1623 366 206 152 281 237 308 472 540 914 1435 2128 3074 4546 6338 9849 13998 17560 17452 18521	0.9837711 0.9962827 0.9978922 0.9984518 0.9971180 0.9975637 0.9968317 0.9951231 0.9943945 0.994484 0.9848763 0.9772294 0.9663534 0.9484928 0.9242942 0.8727171 0.7927214 0.6719719 0.5148558	0.0162289 0.0037173 0.0021078 0.0015482 0.0028820 0.0024363 0.0031683 0.0031683 0.0056055 0.0095352 0.0151237 0.0227706 0.0336466 0.0515072 0.0757058 0.1272829 0.2072786 0.3280281 0.4851442 1.0000000	98817 392456 489540 488661 487582 486272 484953 483003 480515 476976 471170 462350 449508 430636 403850 363874 304267 224485 136434 82268	7697617 7598800 7206344 6716804 6228143 5740561 5254289 4769336 4286333 3805818 3328842 2857672 2395322 1945814 1515178 1111328 747454 443187 218702 82268	76.98 77.24 73.53 68.68 63.78 58.95 54.09 49.26 44.48 39.72 35.08 30.57 26.22 22.05 18.10 14.36 11.07 8.28 6.08 4.44
			Both S	exes - Les	deux sexes	5	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98192 97786 97547 97320 96847 96306 95789 95167 94367 93134 91259 88326 84031 77747 69096 57213 42507 26456 12495	1808 406 239 227 473 541 517 622 800 1233 1875 2933 4295 6284 8651 11883 14706 16051 13961 12495	0.9819206 0.9958617 0.9975555 0.9976786 0.9951370 0.9944172 0.9946328 0.9934974 0.9916039 0.9869332 0.9798626 0.9678583 0.9513766 0.9252173 0.8887278 0.8280287 0.7429486 0.6224031 0.4722784 0.0	0.0180794 0.0041383 0.0024445 0.0023214 0.0048630 0.0055828 0.0053672 0.0065026 0.0083961 0.0130668 0.0201374 0.0321417 0.0486234 0.0747827 0.1112722 0.1719713 0.2570514 0.3775969 0.5277216 1.00000000	98682 391598 488331 487216 485483 482892 480257 477448 473962 468979 461338 449465 431590 405353 368273 317035 250168 172252 96636 51735	7338693 7240011 6848413 6360082 5872866 5387383 4904491 4424234 3946786 3472824 3003845 2542507 2093042 1661452 1256099 887826 570791 320623 148371 51735	73.39 73.73 70.03 65.20 60.35 55.63 50.93 46.19 41.47 36.80 32.25 27.86 23.70 19.77 16.16 12.85 9.98 7.54 5.61 4.14

Saskatchewan

Age Group - Groupe d'âge	1	D	P	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	2305	0.9769522	0.0230478	98268	7082623	70.83
1 - 5	97695	421	0.9956849	0.0043151	389559	6984355	71.49
5 - 10	97274	298	0.9969420	0.0030580	485625	6594796	67.80
10 - 15	96976	254	0.9973822	0.0026178	484356	6109171	63.00
15 - 20	96722	824	0.9914819	0.0085181	481714	5624815	58.15
20 - 25	95898	1034	0.9892131	0.0107869	476906	5143101	53.63
25 - 30	94864	824	0.9913128	0.0086872	472230	4666195	49.19
30 - 35	94040	892	0.9905189	0.0094811	467994	4193965	44.60
35 - 40	93148	938	0.9899259	0.0100741	463561	3725971	40.00
40 - 45	92210	1682	0.9817599	0.0182401	457107	3262410	35.38
45 - 50	90528	2198	0.9757254	0.0242746	447476	2805303	30.99
50 - 55	88330	3266	0.9630203	0.0369797	433966	2357827	26.69
55 - 60	85064	4503	0.9470637	0.0529363	414784	1923861	22.62
60 - 65	80561	6726	0.9165038	0.0834962	387019	1509077	18.73
65 - 70	73835	9448	0.8720429	0.1279571	346784	1122058	15.20
70 - 75	64387	12636	0.8037568	0.1962432	291534	775274	12.04
75 - 80	51751	15151	0.7072282	0.2927718	221332	483740	9.35
80 - 85	36600	14813	0.5952807	0.4047193	145367	262408	7.17
85 - 90	21787	12263	0.4371140	0.5628860	77175	117041	5.37
90+	9524	9524	0.0	1.0000000	39866	39866	4.19
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	1737	0.9826282	0.0173718	98712	7782148	77.82
1 - 5	98263	347	0.9964669	0.0035331	392047	7683436	78.19
5 - 10	97916	165	0.9983223	0.0016777	489168	7291389	74.47
10 - 15	97751	136	0.9986003	0.0013997	488435	6802221	69.59
15 - 20	97615	262	0.9973205	0.0026795	487462	6313786	64.68
20 - 25	97353	347	0.9964384	0.0035616	485910	5826324	59.85
25 - 30	97006	316	0.9967408	0.0032592	484261	5340414	55.05
30 - 35	96690	445	0.9953932	0.0046068	482408	4856153	50.22
35 - 40	96245	658	0.9931715	0.0068285	479697	4373745	45.44
40 - 45	95587	1001	0.9895262	0.0104738	475552	3894048	40.74
45 - 50	94586	1222	0.9870804	0.0129196	470053	3418496	36.14
50 - 55	93364	1848	0.9801990	0.0198010	462510	2948443	31.58
55 - 60	91516	2712	0.9703737	0.0296263	451187	2485933	27.16
60 - 65	88804	3708	0.9582457	0.0417543	435477	2034746	22.91
65 - 70	85096	6193	0.9272211	0.0727789	411041	1599269	18.79
70 - 75	78903	8710	0.8896051	0.1103949	374061	1188228	15.06
75 - 80	70193	12540	0.8213503	0.1786497	321492	814167	11.60
80 - 85	57653	17727	0.6925296	0.3074704	245257	492675	8.55
85 - 90	39926	18827	0.5284619	0.4715381	153267	247418	6.20
90+	21099	21099	0.0	1.0000000	94151	94151	4.46
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	2027	0.9797261	0.0202739	98485	7400324	74.00
1 - 5	97973	386	0.9960668	0.0039332	390775	7301839	74.53
5 - 10	97587	225	0.9976882	0.0023118	487372	6911064	70.82
10 - 15	97362	197	0.9979777	0.0020223	486384	6423692	65.98
15 - 20	97165	551	0.9943360	0.0056640	484553	5937308	61.11
20 - 25	96614	701	0.9927407	0.0072593	481324	5452755	56.44
25 - 30	95913	577	0.9939821	0.0060179	478117	4971431	51.83
30 - 35	95336	673	0.9929378	0.0070622	475043	4493314	47.13
35 - 40	94663	804	0.9915105	0.0070022	471447	4018271	42.45
40 - 45	93859	1358	0.9855366	0.0144634	466093	3546824	37.79
45 - 50	92501	1724	0.9813550	0.0186450	458450	3080731	33.30
50 - 55	90777	2583	0.9715536	0.0284464	447831	2622281	28.89
55 - 60	88194	3658	0.9585128	0.0284404	432405	2174450	24.66
60 - 65	84536	5363	0.9365587	0.0634413	410188	1742045	20.61
		8068	0.8981028	0.1018972	376846	1331857	16.82
65 - 70	79173				329591	955011	13.43
70 - 75	71105	10892	0.8468136	0.1531864			
75 - 80	60213	14293	0.7626315	0.2373685	266483	625420	10.39
80 - 85	45920	16413	0.6425719	0.3574281	188781	358937	7.82
85 ~ 90	29507	15317	0.4809106	0.5190894	108780	170156	5.77
90+	, 14190	14190	0.0	1.0000000	61376	61376	4.33

Alberta

Age Group - Groupe d'âge	1	Ð	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 97971 97560 97335 97073 96195 95177 94436 93631 92614 91067 88655 85202 79975 72722 62337 49236 34600 19911 8421	2029 411 225 262 878 1018 741 805 1017 1547 2412 3453 5227 7253 10385 13101 14636 14689 11490 8421	O.9797056 O.9958106 O.9976946 O.9973110 O.9909497 O.9894177 O.9922133 O.9914797 O.9891393 O.9832921 O.9735146 O.9610522 O.9386455 O.9093165 O.8571985 O.7898275 O.7027348 O.5754754 O.4229423 O.0	0.0202944 0.0041894 0.0023054 0.0026890 0.0090503 0.0105823 0.0077867 0.0085203 0.0108607 0.0167079 0.0264854 0.0389478 0.0613545 0.0906835 0.1428015 0.2101725 0.2972652 0.4245246 0.5770577 1.00000000	98497 390696 487238 486158 483329 478401 473987 470225 465769 459494 449702 435229 413733 382816 338867 279819 209919 135622 69526 35239	7044266 6945769 6555073 6067835 5581677 5098348 4619947 4145960 3675735 3209966 2750472 2300770 1865541 1451808 1068992 730125 450306 240387 104765 35239	70.44 70.90 67.19 62.34 57.50 53.00 48.54 43.90 39.26 34.66 30.20 25.95 21.90 18.15 14.70 11.71 9.15 6.95 5.26 4.18
			Fema	ile - Sexe f	éminin		
Under 1 ~ Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98461 98136 97985 97832 97506 97200 96844 96369 95719 94820 93500 91535 88584 84400 78248 68517 54634 37127 19539	1539 325 151 153 326 306 356 475 650 899 1320 1965 2951 4184 6152 9731 13883 17507 17588 19539	O.9846135 O.9966974 O.9984640 O.9984373 O.9966610 O.9968649 O.9963425 O.9950855 O.9932633 O.9905996 O.9860830 O.9789797 O.9677648 O.9527678 O.9271105 O.8756388 O.7973843 O.6795591 O.5262701	0.0153865 0.0033026 0.0015360 0.0015627 0.0033390 0.0031351 0.0036575 0.0049145 0.0067367 0.0094004 0.0139170 0.0210203 0.0322352 0.0472322 0.0728895 0.1243612 0.2026157 0.3204409 0.4737299 1.00000000	98868 392907 490304 489581 488377 486770 485146 483094 480308 476487 471020 462926 450758 433127 407775 368523 309499 230176 142089 89995	7737730 7638862 7245955 6755651 6266070 5777693 5290923 4805777 4322683 3842375 3365888 2894868 2431942 1981184 1548057 1140282 771759 462260 232084 89995	77.38 77.58 73.84 68.95 64.05 59.25 54.43 49.62 44.86 40.14 35.50 30.96 26.57 22.37 18.34 14.57 11.26 8.46 6.25 4.61
			Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98207 97838 97655 97446 96837 96175 95623 94978 94133 92889 91008 88270 84113 78251 69655 57941 43453 27209 12902	1793 369 183 209 609 662 552 645 845 1244 1881 2738 4157 5862 8596 11714 14488 16244 14307 12902	0.9820713 0.9962441 0.9981289 0.9978593 0.9937490 0.9931632 0.9942605 0.9932536 0.9932536 0.9911056 0.9867853 0.9797474 0.9699121 0.9529090 0.9303078 0.8901521 0.8318272 0.7499450 0.6261826 0.4741840	0.0179287 0.0037559 0.0018711 0.0021407 0.0062510 0.0068368 0.0057395 0.0067464 0.0088944 0.0132147 0.0202526 0.0300879 0.0470910 0.0696922 0.1098479 0.1681728 0.2500550 0.3738174 0.5258160 1.0000000	98676 391763 488734 487842 485802 482518 479492 476563 472902 467772 460053 448668 431608 406834 370985 320219 254428 176617 99583 56772	7357831 7259155 6867392 6378658 5890816 5405014 4922496 4443004 3966441 3493539 3025767 2565714 2117046 1685438 1278604 907619 587400 332972 156355 56772	73.58 73.92 70.19 65.32 60.45 55.82 51.18 46.46 41.76 37.11 32.57 28.19 23.98 20.04 16.34 13.03 10.14 7.66 5.75 4.40

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98038 97609 97319 97091 96262 95224 94382 93410 92301 90478 87904 84133 78764 71042 60574 47622 33069 18934 8229	1962 429 290 228 829 1038 842 972 1109 1823 2574 3771 5369 7722 10468 12952 14553 14135 10705 8229	O.9803838 O.9956232 O.9970237 O.9976560 O.9914657 O.9892199 O.9911592 O.9881261 O.9802507 O.9715513 O.9570993 O.9361863 O.9019681 O.8526415 O.7861766 O.6944052 O.5725767 O.4346143 O.0	0.0196162 0.0043768 0.0029763 0.0023440 0.0085343 0.0107801 0.0088408 0.0103058 0.0118739 0.0197493 0.0284487 0.0429007 0.0638137 0.0980319 0.1473585 0.2138234 0.3055948 0.4274233 0.5653857 1.00000000	98564 390917 487320 486135 483551 478718 474004 469536 464453 457252 446359 430674 408064 375578 330131 271339 201972 129207 66678 34878	6985330 6886766 6495849 6008529 5522394 5038843 4560125 4086121 3616585 3152132 2694880 2248521 1817847 1409783 1034205 704074 432735 230763 101556 34878	69.85 70.35 66.55 61.74 56.85 52.35 47.89 43.29 34.15 29.78 25.58 21.61 17.90 6.98 5.36 4.24
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98527 98209 98012 97828 97536 97215 96841 96299 95590 94473 92910 90655 87594 83204 76488 67175 54359 36909 19127	1473 318 197 184 292 321 374 542 709 1117 1563 2255 3061 4390 6716 9313 12816 17450 17782 19127	O.9852744 O.9967642 O.9979958 O.9981217 O.9970184 O.9967042 O.9961591 O.9944064 O.9926294 O.9883139 O.9834597 O.9757267 O.9662413 O.9498731 O.9192907 O.8782413 O.8092121 O.6789955 O.5182215	O.0147256 O.0032358 O.0020042 O.0018783 O.0029816 O.0032958 O.0038409 O.0055936 O.0073706 O.0116861 O.0165403 O.0242733 O.0337587 O.0501269 O.0807093 O.1217587 O.1907879 O.3210045 O.4817785 1.0000000	98920 393191 490551 489618 488438 486893 485185 482922 479843 475333 468694 459224 446068 427756 400255 360429 305530 229206 140441 83002	7691499 7592579 7199388 6708837 6219219 5730781 5243888 4758703 4275781 3795938 3320605 2851911 2392687 1946619 1518863 1118608 758179 452649 223443 83002	76.91 77.06 73.31 68.45 63.57 58.76 53.94 49.14 44.40 39.71 35.15 30.70 26.39 22.22 18.25 14.62 11.29 8.33 6.05 4.34
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98275 97900 97661 97454 96887 96202 95587 94820 93896 92405 90331 87319 83068 76904 68084 56812 43006 27074 12994	1725 375 239 207 567 685 615 767 924 1491 2074 3012 4251 6164 8820 11272 13806 15932 14080 12994	O.9827512 O.9961812 O.9975609 O.9978843 O.9941799 O.9929308 O.9936015 O.9919836 O.9902548 O.9841133 O.9775557 O.9666618 O.9513099 O.9258010 O.8853080 O.8344384 O.7569910 O.6295291 O.4799518 O.0	0.0172488 0.0038188 0.0024391 0.0021157 0.0058201 0.0070692 0.0063985 0.0080164 0.0097452 0.0158867 0.0224443 0.0333382 0.0486901 0.0741990 0.1146920 0.1655616 0.2430090 0.3704709 0.5200482 1.0000000	98736 392019 488902 487857 485954 482734 479489 476083 471943 465993 457155 444579 426625 400881 363535 313278 250515 175256 99557 55809	7316900 7218164 6826145 6337243 5849386 5363432 4880698 4401209 3925126 3453183 2987190 2530035 2085456 1658831 1257950 894415 581137 330622 155366 55809	73.17 73.45 69.73 64.89 60.02 55.36 50.73 46.04 41.40 36.78 32.33 28.01 23.88 19.97 16.36 13.14 10.23 7.69 5.74 4.29

Canada

Age Group - Groupe d'âge	1	D	P	Q	L	Т	E
			Mal	e - Sexe ma	sculin	·	
Under 1 - Moins de 1	100000	1412	0.9858764	0.0141236	98967	7025764	70.26
1 - 5	98588	312	0.9968394	0.0031606	393453	6926797	70.26
5 - 10	98276	228	0.9976838	0.0023162	490811	6533344	66.48
10 - 15	98048	210	0.9978539	0.0021461	489822	6042533	61.63
15 - 20	97838	738	0.9924615	0.0075385	487491	5552711	56.75
20 - 25	97100	903	0.9906983	0.0093017	483238	5065220	52.16
25 - 30	96197	709	0.9926245	0.0073755	479179	4581982	47.63
30 - 35	95488	743	0.9922251	0.0077749	475646	4102803	42.97
35 - 40	94745	1013	0.9893096	0.0106904	471361	3627157	38.28
40 - 45	93732	1540	0.9835665	0.0164335	465125	3155796	33.67
	92192	2520	0.9726595	0.0273405	455159	2690671	29.19
45 - 50					439221	2235512	24.93
50 - 55	89672	3940	0.9560667	0.0439333			
55 - 60	85732	5940	0.9307172	0.0692828	414740	1796291	20.95
60 - 65	79792	8399	0.8947409	0.1052591	379042	1381551	17.31
65 - 70	71393	11114	0.8443224	0.1556776	330296	1002509	14.04
70 - 75	60279	13752	0.7718529	0.2281471	267833	672213	11.15
75 - 80	46527	15048	0.6765895	0.3234105	195106	404380	8.69
80 - 85	31479	14190	0.5492281	0.4507719	120944	209274	6.65
85 - 90	17289	10355	0.4010819	0.5989181	59048	88330	5.11
90+	6934	6934	0.0	1.0000000	29282	29282	4.22
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	1137	0.9886250	0.0113750	99166	7769853	77.70
1 - 5	98863	247	0.9975083	0.0024917	394739	7670687	77.59
5 - 10	98616	152	0.9984601	0.0015399	492702	7275948	73.78
10 - 15	98464	132	0.9986577	0.0013423	492013	6783246	68.89
15 - 20	98332	257	0.9973804	0.0026196	491044	6291233	63.98
20 - 25	98075	265	0.9973031	0.0026969	489714	5800189	59.14
25 - 30	97810	271	0.9972289	0.0027711	488396	5310475	54.29
30 - 35	97539	375	0.9961592	0.0038408	486821	4822079	49.44
35 - 40	97164	571	0.9941156	0.0058844	484498	4335258	44.62
40 - 45	96593	882	0.9908693	0.0038844			
45 - 50					480942	3850760	39.87
	95711	1453	0.9848241	0.0151759	475166	3369818	35.21
50 - 55	94258	2051	0.9782352	0.0217648	466510	2894652	30.71
55 - 60	92207	3122	0.9661468	0.0338532	453753	2428142	26.33
60 - 65	89085	4563	0.9487758	0.0512242	434776	1974389	22.16
65 - 70	84522	6766	0.9199532	0.0800468	406795	1539613	18.22
70 - 75	77756	9842	0.8734178	0.1265822	365609	1132818	14.57
75 - 80	67914	13654	0.7989595	0.2010405	307028	767209	11.30
80 - 85	54260	17488	0.6777052	0.3222948	228465	460181	8.48
85 - 90	36772	17895	0.5133560	0.4866440	139414	231716	6.30
90+	18877	18877	0.0	1.0000000	92302	92302	4.89
			Both S	sexes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	1279	0.9872112	0.0127888	99064	7382658	73.83
1 - 5	98721	280	0.9971651	0.0028349	394078	7283594	73.78
5 - 10	98441	187	0.9980952	0.0019048	491737	6889516	69.99
10 - 15	98254	173	0.9982464	0.0017536	490904	6397779	65.11
15 - 20	98081	503			489236	5906875	
20 - 25			0.9948707	0.0051293			60.22
25 - 30	97578	585	0.9939991	0.0060009	486426	5417639	55.52
	96993	493	0.9949152	0.0050848	483726	4931213	50.84
30 - 35	96500	563	0.9941690	0.0058310	481155	4447487	46.09
35 - 40	95937	798	0.9916849	0.0083151	477827	3966332	41.34
40 - 45	95139	1222	0.9871580	0.0128420	472893	3488505	36.67
45 - 50	93917	2001	0.9786930	0.0213070	464954	3015612	32.11
50 - 55	91916	3000	0.9673617	0.0326383	452612	2550658	27.75
55 - 60	88916	4545	0.9488762	0.0511238	433957	2098046	23.60
60 - 65	84371	6549	0.9223861	0.0776139	406421	1664089	19.72
65 - 70	77822	9053	0.8836716	0.1163284	367606	1257668	16.16
70 - 75	68769	11961	0.8260610	0.1739390	315063	890062	12.94
75 - 80	56808	14431	0.7459810	0.2540190	248780	574999	10.12
80 - 85	42377	15884	0.6251624	0.3748376	172100	326219	7.70
85 - 90	26493	14069	0.4689568				5.82
90+				0.5310432	96571	154119	
301	12424	12424	0.0	1.0000000	57548	57548	4.63

Newfoundland - Terre Neuve

Age Group - Groupe d'âge	1	D	P	Q	L	Т	Е
			Mai	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	1433	0.9856673	0.0143327	98920	7081989	70.82
1 - 5	98567	258	0.9973841	0.0026159	393519	6983069	70.85
5 - 10	98309	361	0.9963268	0.0036732	490642	6589550	67.03
10 - 15	97948	190	0.9980601	0.0019399	489291	6098908	62.27
15 - 20	97758	494	0.9949530	0.0050470	487626	5609617	57.38
20 - 25	97264	527	0.9945747	0.0054253	485004	5121991	52.66
25 - 30	96737	500	0.9948368	0.0051632	482449	4636987	47.93
30 - 35	96237	597	0.9937893	0.0062107	479804	4154538	43.17
35 - 40	95640	1034	0.9891893	0.0108107	475818	3674734	38.42
40 - 45	94606	1583	0.9832763	0.0167237	469393	3198916	33.81
45 - 50	93023	2574	0.9723272	0.0276728	459138	2729523	29.34
50 - 55	90449	3773	0.9582804	0.0417196	443492	2270385	25.10
55 - 60	86676	5835	0.9326832	0.0673168	419789	1826893	21.08
60 - 65	80841	8558	0.8941354	0.1058646	383844	1407104	17.41
65 - 70	72283	10802	0.8505614	0.1494386	335665	1023260	14.16
70 - 75	61481	14586	0.7627581	0.2372419	271679	687595	11.18
75 - 80	46895	14349	0.6940130	0.3059870	198631	415916	8.87
80 - 85	32546	14722	0.5476740	0.4523260	125126	217285	6.68
85 - 90	17824	10510	0.4103368	0.5896632	61303	92159	5 17
90+	7314	7314	0.0	1.0000000	30856	30856	4.22
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	1208	0.9879224	0.0120776	99106	7742762	77.43
1 - 5	98792	244	0.9975229	0.0024771	394462	7643656	77.37
5 - 10	98548	187	0.9981113	0.0018887	492272	7249194	73.56
10 - 15	98361	95	0.9990324	0.0009676	491567	6756922	68.69
15 - 20	98266	176	0.9982019	0.0017981	490907	6265355	63.76
20 - 25	98090	182	0.9981498	0.0018502	490005	5774448	58.87
25 - 30	97908	228	0.9976676	0.0023324	488980	5284443	53.97
30 - 35	97680	235	0.9975976	0.0024024	487870	4795463	49.09
35 - 40	97445	506	0.9948103	0.0051897	486068	4307593	44.21
40 - 45	96939	750	0.9922624	0.0077376	482977	3821525	39.42
45 - 50	96189	1254	0.9869606	0.0130394	478072	3338548	34.71
50 - 55	94935	2003	0.9789020	0.0210980	470017	2860476	30.13
55 - 60	92932	2933	0.9684390	0.0315610	457898	2390459	25.72
60 - 65	89999	4738	0.9473514	0.0526486	439110	1932561	21.47
65 - 70	85261	7545 10512	0.9115080	0.0884920	408644	1493451	17.52
70 - 75	77716		0.8647456	0.1352544	363780	1084807	13.96
75 - 80	67204	14647	0.7820424	0.2179576	300961	721027	10.73
80 - 85 85 - 90	52557	17992	0.6576650	0.3423350	218541	420066	7.99
	34565	18185 16380	0.4739001	0.5260999	127026	201525	5.83
90+	16380	16360	0.0	1.0000000	74499	74499	4.55
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	1325	0.9867536	0.0132464	99010	7387510	73.88
1 - 5	98675	251	0.9974515	0.0025485	393973	7288500	73.86
5 - 10	98424	271	0.9972471	0.0027529	491442	6894527	70.05
10 - 15	98153	144	0.9985344	0.0014656	490419	6403085	65.24
15 - 20	98009	339	0.9965395	0.0034605	489242	5912666	60.33
20 - 25	97670	355	0.9963641	0.0036359	487468	5423424	55.53
25 - 30	97315	367	0.9962312	0.0037688	485670	4935956	50.72
30 - 35	96948	421	0.9956619	0.0043381	483775	4450286	45.90
35 - 40	96527	780	0.9919108	0.0080892	480846	3966511	41.09
40 - 45	95747	1191	0.9875688	0.0124312	476000	3485665	36.41
45 - 50	94556	1946	0.9794171	0.0205829	468282	3009665	31.83
50 - 55	92610	2943	0.9682211	0.0317789	456223	2541383	27.44
55 - 60	89667	4493	0.9498918	0.0501082	437911	2085160	23.25
60 - 65	85174	6823	0.9198988	0.0801012	409835	1647249	19.34
65 - 70	78351	9394	0.8800991	0.1199009	369516	1237414	15.79
	68957	12793	0.8144734	0.1855266	313856	867898	12.59
70 - 75	00001						
70 - 75 75 - 80	56164	14455	0.7426399	0.2573601	245414	554042	9.86
			0.7426399 0.6091629	0.2573601 0.3908371	245414 167709	554042 308628	9.86
75 - 80	56164	14455					

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Abridged Life	Tables -	- Table	Abégée de Mortalité, 1975-1977	
			- Île du Prince Edouard	

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
		,	Ma	le - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98169 97876 97571 97236 96009 94875 94022 93175 91958 90294 87267 82995 77517 68972 58612 46626 32702 16662 7737	1831 293 305 335 1227 1134 853 847 1217 1664 3027 4272 5478 8545 10360 11986 13924 16040 8925 7737	O.9816939 O.9970097 O.9968824 O.9965656 O.9873847 O.9881883 O.9910061 O.9909938 O.9869365 O.9819041 O.9664840 O.9510430 O.9339942 O.8897623 O.8497980 O.7955118 O.7013650 O.5094942 O.4643421	0.0183061 0.0029903 0.0031176 0.0034344 0.0126153 0.0118117 0.0089939 0.0090062 0.0130635 0.0180959 0.0335160 0.0489570 0.0660058 0.1102377 0.1502020 0.2044882 0.2986350 0.4905058 0.5356579 1.0000000	98598 391824 488616 487208 483278 477131 472182 468067 463001 456005 444446 426167 402169 367238 319676 263838 199166 122368 59266 29948	6920192 6821594 6429770 5941154 5453946 4970668 4493537 4021355 3553288 3090287 2634282 2189836 1763669 1361500 994262 674586 410748 211582 89214 29948	69.20 69.49 65.69 60.89 56.09 51.77 47.36 42.77 38.14 33.61 29.17 25.09 21.25 17.56 14.42 11.51 8.81 6.47 5.35 3.87
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98391 98105 97878 97569 97238 96816 96642 96303 95596 94848 93445 91096 88667 84994 80353 70835 58370 41301 22830	1609 286 227 309 331 422 174 339 707 748 1403 2349 2429 3673 4641 9518 12465 17069 18471 22830	O.9839089 O.9970896 O.9976910 O.9968378 O.9966092 O.9956651 O.9982008 O.9964877 O.9926644 O.9921741 O.9852129 O.9748582 O.9733334 O.9585795 O.9453953 O.8815512 O.8240206 O.7075761 O.5527609 O.0	0.0160911 0.0029104 0.0023090 0.0031622 0.0033908 0.0043349 0.0017992 0.0035123 0.0073356 0.0078259 0.0147871 0.0251418 0.0266666 0.0414205 0.0546047 0.1184488 0.1759794 0.2924239 0.4472391 1.00000000	98786 392732 489957 488638 487039 485102 483628 482472 476255 471067 461567 449683 434614 414586 379601 324586 250429 161526 112015	7824115 7725329 7332597 6842640 6354002 5866963 5381861 4898233 4415761 3935929 3459674 2988607 2527040 2077357 1642743 1228157 848556 523970 273541 112015	78.24 78.52 74.74 69.91 65.12 60.34 55.59 50.68 41.17 36.48 31.98 27.74 23.43 15.28 11.98 8.98 6.62 4.91
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98274 97988 97722 97399 96617 95834 95310 94707 93736 92505 90256 86904 82917 76647 68724 57702 44263 27608 14258	1726 286 266 323 782 783 524 603 971 1231 2249 3352 3987 6270 7923 11022 13439 16655 13350 14258	O.9827422 O.9970847 O.9972886 O.9966968 O.9919668 O.9918994 O.9945327 O.9936724 O.9897479 O.9868661 O.9756831 O.9628707 O.9541154 O.9243803 O.8966326 O.8396130 O.7670975 O.6237269 O.5164366 O.0	0.0172578 0.0029153 0.0027114 0.0033032 0.0080332 0.0081006 0.0054673 0.0063276 0.0102521 0.0131339 0.0243169 0.0371293 0.0458846 0.0756197 0.1033674 0.1603870 0.2329025 0.3762731 0.4835634 1.0000000	98685 392264 489275 487911 485136 481073 477824 475136 471239 465870 457343 443262 425162 399729 364417 317213 256084 179658 104165 64539	7335985 7237300 6845036 6355761 5867850 5382714 4901641 4423817 3948681 3477442 3011572 2554229 2110967 1685805 1286076 921659 604446 348362 168704 64539	73.36 73.64 69.86 65.04 60.25 55.71 51.15 46.41 41.69 37.10 32.56 28.30 24.29 20.33 16.78 13.41 10.48 7.87 6.11 4.53

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98443 98200 97983 97780 97039 96067 95375 94588 93485 91853 89286 84838 78633 69820 58158 44092 29948 15945 6351	1557 243 217 203 741 972 692 787 1103 1632 2567 4448 6205 8813 11662 14066 14144 14003 9594 6351	Ma O.9844286 O.9975307 O.9977951 O.9977951 O.9979243 O.9829750 O.9927965 O.9917469 O.9883401 O.9825494 O.9720526 O.9501816 O.9268621 O.8879251 O.8329670 O.7581327 O.6792148 O.5324425 O.3983218 O.0	0.0155714 0.0024693 0.0022049 0.0020757 0.0075720 0.0100250 0.0072035 0.0082531 0.0116599 0.0174506 0.0279474 0.0498184 0.0731379 0.1120749 0.1670330 0.2418673 0.2418673 0.3207852 0.4675575 0.6016782 1.00000000	98803 393064 490457 489517 487209 482755 478565 474990 470357 463649 453436 436068 409588 372271 321041 256141 185084 113785 54148 25258	6956186 6857383 6464319 5973862 5484345 4997136 4514381 4035816 3560826 3090469 2626820 2173384 1737316 1327728 955457 634416 378275 193191 79406 25258	69.56 69.66 65.83 60.97 56.09 51.50 46.99 42.32 37.65 33.06 28.60 24.34 20.48 16.89 13.68 10.91 8.58 6.45 4.98 3.98
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98816 98575 98440 98296 98059 97831 97615 97316 96729 95717 94081 91890 88544 83866 76928 67374 53157 36273 17940	1184 241 135 144 237 228 216 299 587 1012 1636 2191 3346 4678 6938 9554 14217 16884 18333 17940	O.9881643 O.9975613 O.9986272 O.9985383 O.9975835 O.9976767 O.9977887 O.9969397 O.9939691 O.9895411 O.9829014 O.9767164 O.9635868 O.9471717 O.9172677 O.8758051 O.7889824 O.6823809 O.4945908 O.O	O.0118357 O.0024387 O.0024387 O.0013728 O.0014617 O.0024165 O.0023233 O.0022113 O.0030603 O.0060309 O.0104589 O.0170986 O.0232836 O.0364132 O.0528283 O.0827323 O.1241949 O.2110176 O.3176191 O.5054092 1.00000000	99125 394569 492539 491862 490905 489720 488628 487403 485260 481335 474740 465283 451603 431775 403002 362271 302854 224432 135754 84940	7738000 7638875 7244306 6751767 6259905 5769000 5279280 4790652 4303249 3817989 3336654 2861914 2396631 1945028 1513253 1110251 747980 445126 220694 84940	77.38 77.30 73.49 68.59 63.68 58.83 53.96 49.08 44.22 39.47 34.86 30.42 26.08 21.97 18.04 14.43 11.10 8.37 6.08 4.73
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98622 98380 98206 98032 97534 96927 96466 95916 95065 93734 91629 88303 83506 76635 67051 54994 40734 25301 11519	1378 242 174 174 498 607 461 550 851 1331 2105 3326 4797 6871 9584 12057 14260 15433 13782 11519	Both S 0.9862233 0.9975454 0.9982292 0.9982243 0.9949262 0.9937696 0.9952526 0.9942975 0.9911192 0.9860017 0.9775448 0.9637067 0.9456738 0.9177183 0.8749316 0.8201874 0.7407058 0.6211305 0.4552819 0.0	exes - Les 0.0137767 0.0024546 0.0017708 0.0017757 0.0050738 0.0062304 0.0047474 0.0057025 0.0088808 0.0139983 0.0224552 0.0362933 0.0543262 0.0822817 0.1250684 0.1798126 0.2592942 0.3788695 0.5447181 1.00000000	98958 393787 491466 490661 489005 486145 483470 481039 477615 472256 463823 450392 430263 401351 360295 306085 240025 164990 91236 51189	7324051 7225093 6831306 6339840 5849179 5360174 4874029 4390559 3909520 3431905 2959649 2495826 2045434 1615171 1213820 853525 547440 307415 142425 51189	73.24 73.26 69.44 64.56 59.67 50.29 45.51 40.76 36.10 31.58 27.24 23.16 19.34 15.84 12.73 9.95 7.55 5.63 4.44

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98395 98028 97734 97465 96661 95625 94865 93906 92657 90608 87973 83779 77593 69522 59051 46108 31351 17966 7229	1605 367 294 269 804 1036 760 959 1249 2049 2635 4194 6186 8071 10471 12943 14757 13385 10737 7229	0.9839461 0.9962770 0.9969955 0.9972513 0.9917540 0.9892797 0.9920538 0.9868941 0.9778844 0.9709239 0.9523255 0.9261680 0.8959781 0.8493888 0.7808120 0.6799391 0.5730678 0.4023649	0.0160539 0.0037230 0.0030045 0.0027487 0.0082460 0.0107203 0.0079462 0.0101108 0.0133059 0.0221156 0.0290761 0.0476745 0.0738320 0.1040219 0.1506112 0.2191880 0.3200609 0.4269322 0.5976351 1.0000000	98833 392524 489405 488103 485476 480708 476210 472031 466634 458449 446898 430120 404238 368681 322448 263791 193737 122454 61705 30290	6952735 6853902 6461378 5971973 5483870 4998394 4517686 4041476 3569445 3102811 2644362 2197464 1767344 1363106 994425 671977 408186 214449 91995 30290	69.53 69.66 65.91 61.10 56.26 51.71 47.24 42.60 38.01 33.49 29.18 24.98 21.10 17.57 14.30 11.38 8.85 6.84 5.12 4.19
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98838 98631 98392 98200 97899 97658 97447 97078 96507 95616 94246 92067 88726 84354 77218 67709 53314 36027 18136	1162 207 239 192 301 241 211 369 571 891 1370 2179 3341 4372 7136 9509 14395 17287 17891 18136	0.9883797 0.9979012 0.9975816 0.9980476 0.9969312 0.9975441 0.9978348 0.9962193 0.9941203 0.9907665 0.9856716 0.9768723 0.9637181 0.9507245 0.9153981 0.8768531 0.7874100 0.6757515 0.5033899 0.0	0.0116203 0.0020988 0.0024184 0.0019524 0.0030688 0.0024559 0.0021652 0.0037807 0.0058797 0.0092335 0.0143284 0.0231277 0.0362819 0.0492755 0.0846019 0.1231469 0.2125900 0.3242485 0.4966101 1.00000000	99123 394751 492556 491493 490256 488873 487789 486387 484073 480476 474925 466193 452440 433492 405000 363828 304178 224083 135584 87143	7742643 7643520 7248769 6756213 6264720 5774464 5285591 4797802 4311415 3827342 3346866 2871941 2405748 1953308 1519816 1114816 750988 446810 222727 87143	77.43 77.33 73.49 68.67 63.80 58.98 54.12 49.24 44.41 39.66 35.00 30.47 26.13 22.01 18.02 14.44 11.09 8.38 6.18 4.81
			Both S	Sexes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98611 98322 98057 97826 97265 96622 96127 95451 94530 93047 91032 87831 83022 76663 67666 56276 41660 26310 12161	1389 289 265 231 561 643 495 676 921 1483 2015 3201 4809 6359 8997 11390 14616 15350 14149 12161	0.9861059 0.9970697 0.9973114 0.9976400 0.9942654 0.9933899 0.9948793 0.9929606 0.9903514 0.9843137 0.9783514 0.9648371 0.9452431 0.9234087 0.8826371 0.8316739 0.7402825 0.6315474 0.4622049	0.0138941 0.0029303 0.0026886 0.0023600 0.0057346 0.0066101 0.0051207 0.0070394 0.0096486 0.0156863 0.0216486 0.0351629 0.0547569 0.0765913 0.1173629 0.1683261 0.2597175 0.3684526 0.5377951 1.0000000	98975 393608 490947 489770 487813 484703 481880 479033 475118 469169 460555 447742 427792 400086 361871 311025 245665 169828 95514 55648	7326742 7227767 6834159 6343212 5853442 5365629 4880926 4399046 3920013 3444895 2975726 2515171 2067429 1639637 1239551 877680 566655 320990 151162 55648	73.27 73.30 69.51 64.69 59.84 55.17 50.52 45.76 41.07 36.44 31.98 27.63 23.54 19.75 16.17 12.97 10.07 7.70 5.75 4.58

Quebec - Québec

Age Group - Groupe d'âge	: 1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98551 98165 97881 97638 96904 95960 95188 94370 93311 91700 88945 84599 78031 68796 56995 42734 28024 14850	1449 386 284 243 734 944 772 818 1059 1611 2755 4346 6568 9235 11801 14261 14710 13174 9312	Ma: 0.9855096 0.9960868 0.9971016 0.9975182 0.9924872 0.9902517 0.9919600 0.9914000 0.9887801 0.9827408 0.9699534 0.9511438 0.9223561 0.8816473 0.8284675 0.7497789 0.6557850 0.5298858 0.3729490	0.0144904 0.0039132 0.0028984 0.0024818 0.0075128 0.0097483 0.0080400 0.0086000 0.0112199 0.0172592 0.0300466 0.0488562 0.0776439 0.1183527 0.1715325 0.2502211 0.3442150 0.4701142 0.6270510	98971 393100 490115 488890 486502 482168 477843 473955 469365 462881 452183 434656 407594 368156 315524 249928 176667 106060 49378	6904005 6805034 6411934 5921819 5432929 4946427 4464259 3986416 3512461 3043096 2580215 2128032 1693376 1285782 917626 602102 352174 175507 69447	69.04 69.05 65.32 60.50 55.64 51.04 46.52 41.88 37.22 32.61 28.14 23.93 20.02 16.48 13.34 10.56 8.24 6.26 4.68
90+	5538	5538	0.0	1.0000000	20069	20069	3.62
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98807 98538 98334 98192 97937 97678 97385 96997 96444 95553 94041 91970 88716 83711 76382 65563 51276 33178 16010	1193 269 204 142 255 259 293 388 553 891 1512 2071 3254 5005 7329 10819 14287 18098 17168 16010	0.9880744 0.9972738 0.9979334 0.9985509 0.9974059 0.9973512 0.9970037 0.9960178 0.9942917 0.9967613 0.9841810 0.9779771 0.9646141 0.9435897 0.9124509 0.8583586 0.7820889 0.6470483 0.4825308	0.0119256 0.0027262 0.0020666 0.0014491 0.0025941 0.0026488 0.0029963 0.0039822 0.0057083 0.0092387 0.0158190 0.0220229 0.0353859 0.0564103 0.0875491 0.1416414 0.2179111 0.3529517 0.5174692 1.0000000	99132 394454 492181 491326 490348 489045 487684 486011 483707 480190 474230 465391 452325 431915 401445 356314 293616 211737 122534 72324	7675909 7576777 7182323 6690142 6198816 5708468 5219423 4731739 4245728 3762021 3281831 2807601 2342210 1889885 1457970 1056525 700211 406595 194858 72324	76.76 76.68 72.89 68.03 63.13 58.29 53.44 48.59 43.77 39.01 34.35 29.86 71.42 13.83 10.68 7.93 5.87 4.52
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98675 98346 98105 97911 97413 96808 96274 95667 94857 93601 91463 88254 83335 76165 66520 53868 39261 23550 10374	1325 329 241 194 498 605 534 607 810 1256 2138 3209 4919 7170 9645 12652 14607 15711 13176 10374	O.9867494 O.9966645 O.9975559 O.9980218 O.9949066 O.9937959 O.9944799 O.9936985 O.9915274 O.9867658 O.9771596 O.9649057 O.9442644 O.9139665 O.8733647 O.8098084 O.7288261 O.5998317 O.4405143 O.O	0.0132506 0.0033355 0.0024441 0.0019782 0.0050934 0.0062041 0.0055201 0.0063015 0.0084726 0.0132342 0.0228404 0.0350943 0.0557356 0.0860335 0.1266353 0.1266353 0.1901916 0.2711739 0.4001683 0.5594857 1.0000000	99049 393755 491128 490096 488396 485560 482706 479910 476445 471422 463069 449872 429796 399734 357855 302005 233460 156728 83698 43141	7277825 7178776 6785021 6293893 5803797 5315401 4829841 4347135 3867225 3390780 2919358 2456289 2006417 1576621 1176887 819032 517027 283567 126839 43141	72.78 72.75 68.99 64.15 59.28 54.57 49.89 45.15 40.42 35.75 31.19 26.86 22.73 18.92 15.45 12.31 9.60 7.22 5.39 4.16

-200-Abridged Life Tables - Table Abégée de Mortalité, 1975-1977

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98679 98434 98242 98070 97454 96702 96104 95479 94555 93131 90647 86694 80668 72181 60652 46411 31019 16632 6456	1321 245 192 172 616 752 598 625 924 1424 2484 3953 6026 8487 11529 14241 15392 14387 10176 6456	O.9867895 O.9975213 O.9980432 O.9982502 O.9937180 O.9922821 O.9938232 O.9934894 O.9903311 O.9849308 O.9733358 O.9733358 O.9563896 O.9304915 O.8402825 O.7652016 O.6683534 O.5361897 O.3881905 O.0	0.0132105 0.0024787 0.0019568 0.0017498 0.0062820 0.0077179 0.0061768 0.0065106 0.0096689 0.0150692 0.0266642 0.0436104 0.0695085 0.1052146 0.1597175 0.2347984 0.3316466 0.4638103 0.6118095 1.0000000	99009 394007 491690 490867 488930 485385 481988 479026 475251 469541 459971 444092 419350 383269 333281 268463 193606 118041 56069 27197	7059033 6960024 6566017 6074327 5583460 5094530 4609145 4127157 3648131 3172880 2703339 2243368 1799276 1379926 996657 663376 394913 201307 83266 27197	70.59 70.53 66.70 61.83 56.93 52.28 47.66 42.94 38.21 29.03 24.75 20.75 17.11 13.81 10.94 8.51 6.49 5.01 4.21
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98919 98719 98594 98478 98269 98047 97795 97468 96930 96071 94645 92548 89336 84759 77917 68018 54344 36674 18776	1081 200 125 116 209 222 252 327 538 859 1426 2097 3212 4577 6842 9899 13674 17670 17898 18776	0.9891892 0.9979811 0.9987316 0.9988239 0.9978724 0.9977416 0.9974381 0.9966514 0.9944764 0.9911410 0.9851575 0.9778428 0.9652974 0.9487654 0.9487654 0.9192749 0.8729557 0.7989595 0.6748594 0.5119745	0.0108108 0.0020189 0.0012684 0.0011761 0.0021276 0.0022584 0.0025619 0.0033486 0.0055236 0.0088590 0.0148425 0.0221572 0.0347026 0.0512346 0.0807251 0.1270443 0.2010405 0.3251406 0.4880255 1.00000000	99189 395097 493283 492697 491889 490796 489627 488218 486105 482686 477047 468354 455227 435995 407798 366261 307523 228425 138857 89651	7784725 7685536 7290439 6797156 6304459 5812570 5321774 4832147 4343929 3857824 3375138 2898091 2429737 1974510 1538515 1130717 764456 456933 228508 89651	77.85 77.70 73.85 68.94 64.02 59.15 54.28 49.41 44.57 39.80 35.13 30.62 26.25 22.10 18.15 14.51 11.24 8.41 6.23 4.77
			Both S	Sexes - Les	deux sexes	6	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98796 98573 98416 98272 97854 97368 96943 96454 95729 94579 92608 89581 84947 78351 69103 56954 42410 26381 12356	1204 223 157 144 418 486 425 479 735 1150 1971 3027 4634 6596 9248 12149 14544 16029 14025 12356	0.9879602 0.9977446 0.9984074 0.9985299 0.9957505 0.9950369 0.9950558 0.9923821 0.9879847 0.9791567 0.9673160 0.9482746 0.9223433 0.8819728 0.8241852 0.7446416 0.6220386 0.4683808 0.0	0.0120398 0.0022554 0.0015926 0.0014701 0.0042495 0.0049631 0.0043629 0.0049442 0.0076179 0.0120153 0.0208433 0.0326840 0.0517254 0.0776567 0.1180272 0.1758148 0.2553584 0.3779614 0.5316192 1.0000000	99097 394538 492474 491774 490384 488057 485778 483584 480623 476028 468358 456027 437064 409206 369791 316246 249218 171869 96077 56691	7412884 7313787 6919249 6426775 5935001 5444617 4956560 4470782 3987198 3506575 3030547 2562189 2106162 1669098 1259892 890101 573855 324637 152768 56691	74 . 13 74 . 03 70 . 19 65 . 30 60 . 39 55 . 64 50 . 91 46 . 12 41 . 33 36 . 63 32 . 04 27 . 67 23 . 51 19 . 65 16 . 08 10 . 08 7 . 65 5 . 79 4 . 59

Manitoba

Age Group - Groupe d'âge	1	D	P	Q	L	T	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98271 97941 97651 97390 96619 95674 94885 94089 93000 91496 89109 85551 80250 72592 62297 49226 34166 19479 8319	1729 330 290 261 771 945 789 796 1089 1504 2387 3558 5301 7658 10295 13071 15060 14687 11160 8319	O.9827071 O.9966480 O.9970385 O.9973238 O.9920862 O.9902198 O.9916078 O.984314 O.9838267 O.9739120 O.9600658 O.9360658 O.9380361 O.9045752 O.8581798 O.7901823 O.6940661 O.5701373 O.4270486 O.0	O.0172929 O.0033520 O.0029615 O.0026762 O.0079138 O.0097802 O.0082488 O.0083922 O.0115686 O.0161733 O.0260880 O.0399342 O.0619639 O.0954248 O.1418202 O.2098177 O.3059339 O.4298627 O.5729514 1.00000000	98708 392129 488982 487703 485165 480737 476367 472497 467870 461512 451941 437257 415355 383144 338349 279800 208816 133301 68168 33378	7061179 6962471 6570342 6081360 5593657 5108492 4627755 4151388 3678891 3211021 2749509 2297568 1860311 1444956 1061812 723463 443663 234847 101546 33378	70.61 70.85 67.08 62.28 57.44 52.87 48.37 43.75 39.10 34.53 30.05 25.78 21.75 18.01 14.63 11.61 9.01 6.87 5.21 4.01
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98632 98335 98195 98056 97781 97456 97179 96764 96074 95245 93776 91771 88966 84606 78554 69433 56507 39432 21198	1368 297 140 139 275 325 277 415 690 829 1469 2005 2805 4360 6052 9121 12926 17075 18234 21198	O.9863228 O.9969861 O.9985776 O.9985787 O.9971996 O.9966714 O.9971601 O.9957370 O.9928669 O.9913713 O.9845708 O.9786276 O.9694306 O.9509931 O.9284665 O.8838880 O.8138409 O.6978147 O.5375989 O.O	0.0136772 0.0030139 0.0014224 0.0014213 0.0028004 0.0032866 0.0028399 0.0042630 0.0071331 0.0086287 0.0154292 0.0213724 0.0305694 0.0490069 0.0715335 0.1161120 0.1861591 0.3021853 0.4624011 1.00000000	98998 393672 491325 490655 489630 488092 486604 484944 482183 478461 472797 464147 452334 434607 408892 371399 316508 240953 152434 105039 deux sexes	7803674 7704676 7311004 6819679 6329024 5839394 5351302 4864698 4379754 3897571 3419110 2946313 2482166 2029832 1595225 1186333 814934 498426 257473 105039	78.04 78.12 74.35 69.45 64.55 59.72 54.91 50.06 45.26 40.57 35.90 31.42 27.05 22.82 18.85 15.10 11.74 8.82 6.53 4.96
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98446 98132 97920 97718 97190 96553 96014 95404 94509 93333 91397 88627 84559 78483 70199 58906 44762 28769 14098	1554 314 212 202 528 637 539 610 895 1176 1936 2770 4068 6076 8284 11293 14144 15993 14671 14098	O.9844603 O.9968110 O.9978375 O.9979400 O.9945977 O.9934408 O.9944235 O.9936434 O.9906205 O.9875504 O.9792604 O.9696925 O.9541016 O.9281490 O.8944382 O.8391389 O.7598916 O.6427015 O.4900279 O.0	0.0155397 0.0031890 0.0021625 0.0020600 0.0054023 0.0065592 0.0055765 0.0063566 0.0093795 0.0124496 0.0207396 0.0303075 0.0458984 0.0718510 0.1055618 0.1608611 0.2401084 0.3572985 0.5099721 1.00000000	98849 392877 490130 489161 487361 484360 481412 478620 474901 469822 462155 450504 433653 408485 372791 323983 260152 183938 106771 64271	7414196 7315347 6922470 6432340 5943179 5455818 4971458 4490046 4011426 3536525 3066703 2604548 2154044 1720391 1311906 939115 615132 354980 171042 64271	74.14 74.31 70.54 65.69 60.82 56.14 51.49 46.76 42.05 37.42 32.86 28.50 24.30 20.35 16.72 13.38 10.44 7.93 5.95 4.56

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
and and an area area	,		Mal				
						7116704	71.17
Under 1 - Moins de 1	100000	1659	0.9834113	0.0165887 0.0044858	98821 392102	7017883	71.36
1 - 5	98341	441	0.9955142	0.0024344	488905	6625781	67.68
5 - 10	97900	238	0.9975656	0.0024344	487809	6136876	62.84
10 - 15	97662	262	0.9973254	0.0026746	484733	5649067	58.00
15 - 20	97400	979	0.9899403	0.0100537	479254	5164334	53.56
20 - 25	96421	1124	0.9883462	0.0082810	474451	4685080	49.16
25 - 30	95297	789	0.9917190	0.0082810	470507	4210629	44.55
30 - 35	94508	830 1000	0.9893295	0.0087844	466054	3740122	39.93
35 - 40	93678 92678	1620	0.9825221	0.0174779	459567	3274068	35.33
40 - 45 45 - 50	91058	2084	0.9771166	0.0228834	450402	2814501	30.91
50 - 55	88974	3158	0.9645003	0.0354997	437560	2364099	26.57
55 - 60	85816	4889	0.9430341	0.0569659	417643	1926539	22.45
60 - 65	80927	6924	0.9144404	0.0855596	388289	1508896	18.65
65 - 70	74003	9511	0.8714819	0.1285181	347391	1120607	15.14
70 - 75	64492	12452	0.8069141	0.1930859	292478	773216	11.99
75 - 80	52040	15016	0.7114570	0.2885430	223331	480738	9.24
80 - 85	37024	15672	0.5767057	0.4232943	145384	257407	6.95
85 - 90	21352	12347	0.4217276	0.5782724	74503	112023	5.25
90+	9005	9005	0.0	1.0000000	37520	37520	4.17
90,	3003	5000	.				
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	1443	0.9855728	0.0144272	98960	7857489	78.57
1 - 5	98557	350	0.9964460	0.0035540	393223	7758529	78.72
5 - 10	98207	179	0.9981806	0.0018194	490589	7365306	75.00
10 - 15	98028	139	0.9985750	0.0014250	489834	6874717	70.13
15 - 20	97889	378	0.9961404	0.0038596	488539	6384883	65.23
20 - 25	97511	335	0.9965662	0.0034338	486702	5896344	60.47
25 - 30	97176	308	0.9968289	0.0031711	485157	5409642	55.67
30 - 35	96868	562	0.9942024	0.0057976	482990	4924485	50.84
35 - 40	96306	572	0.9940597	0.0059403	480164	4441495	46.12
40 - 45	95734	861	0.9910007	0.0089993	476670	3961331	41.38
45 - 50	94873	1308	0.9862132	0.0137868	471276	3484661	36.73
50 - 55	93565	1741	0.9814003	0.0185997	463748	3013385	32.21
55 - 60	91824	2631	0.9713456	0.0286544	452902	2549637	27.77
60 - 65	89193	3457	0.9612395	0.0387605	437856	2096735	19.35
65 - 70	85736	5192	0.9394442	0.0605558	416733	1658879	15.42
70 - 75	80544	8412	0.8955571	0.1044429	383322	1242146	11.91
75 - 80	72132	13026	0.8194135	0.1805865	329923	858824	8.95
80 - 85	59106	17189	0.7091826	0.2908174	254026	528901	6.56
85 - 90	41917	20079	0.5209848	0.4790152	160356	274875 114519	5.24
90+	21838	21838	0.0	1.0000000	114519	114519	5.24
			Both S	exes - Les	deux sexes	5	
Under 1 - Moins de 1	100000	1553	0.9844692	0.0155308	98890	7455343	74.55
1 - 5	98447	397	0.9959726	0.0040274	392651	7356453	74.73
5 - 10	98050	202	0.9979352	0.0020648	489746	6963802	71.02
10 - 15	97848	202	0.9979383	0.0020617	488837	6474056	66.16
15 - 20	97646	686	0.9929731	0.0070269	486628	5985219	61.29
20 - 25	96960	742	0.9923424	0.0076576	482918	5498591	56.71
73 - 30	96218	558	0.9942057	0.0057943	479685	5015673	52.13
- 35	95660	700	0.9926815	0.0073185	476599	4535988	47.42
35 - 40	94960	791	0.9916751	0.0083249	472939	4059389	42.75
40 - 45	94169	1253	0.9866905	0.0133095	467905	3586450	38.09
45 - 50	92916	1708	0.9816166	0.0183834	460564	3118545	33.56
50 - 55	91208	2469	0.9729319	0.0270681	450302	2657981	29.14
55 - 60	88739	3791	0.9572743	0.0427257	434805	2207679	24.88
60 - 65	84948	5290	0.9377239	0.0622761	412303	1772874	20.87
65 - 70	79658	7580	0.9048426	0.0951574	380481	1360571	17.08
70 - 75	72078	10782	0.8504183	0.1495817	334826	980090	13.60
75 - 80	61296	14263	0.7673131	0.2326869	272041	645264	10.53
80 - 85	47033	16623	0.6465629	0.3534371	193975	373223	7.94
85 - 90	30410	16025	0.4730484	0.5269516	111522	179248	5.89
90+	14385	14385	0.0	1.0000000	67726	67726	4.71

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98514 98218 98021 97813 96867 95884 95113 94342 93279 91651 89296 85807 80698 73406 63519 50591 35063 19844 8398	1486 296 197 208 946 983 771 771 1063 1628 2355 3489 5109 7292 9887 12928 15528 15219 11446 8398	O.9851449 O.9969912 O.9979976 O.9978739 O.9903261 O.9898537 O.9919639 O.9918875 O.9887346 O.9825436 O.9743063 O.9609329 O.9404513 O.9096466 O.8653031 O.7964736 O.6930671 O.5659417 O.4232137 O.0	0.0148551 0.0030088 0.0020024 0.0021261 0.0096739 0.0101463 0.0080361 0.0081125 0.0112654 0.0174564 0.0256937 0.0390671 0.0595487 0.0903534 0.1346969 0.2035264 0.3069329 0.4340583 0.5767863 1.00000000	98898 393201 490598 489743 486860 481840 477450 473699 469230 462593 452754 438332 417054 386255 343487 286449 214612 136416 69183 34899	7103553 7004655 6611454 6120856 5631113 5144253 4662413 4184963 3711264 3242034 2779441 2326687 1888355 1471301 1085046 741559 455110 240498 104082 34899	71.04 71.10 67.31 62.44 57.57 53.11 48.63 44.00 39.34 34.76 30.33 26.06 22.01 18.23 14.78 11.67 9.00 6.86 5.25 4.16
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98843 98587 98413 98274 97961 97639 97335 96936 96291 95384 93959 92144 89408 85321 78924 69642 56935 39434 20919	1157 256 174 139 313 322 304 399 645 907 1425 1815 2736 4087 9282 12707 17501 18515 20919	0.9884308 0.9974092 0.9982375 0.9985824 0.9968220 0.9967060 0.9968865 0.9959074 0.9933454 0.9905746 0.9850609 0.9806853 0.9703115 0.9542870 0.9250240 0.8823928 0.8175397 0.6926184 0.5304777 0.0	0.0115692 0.0025908 0.0017625 0.0014176 0.0031780 0.0032940 0.0031135 0.0040926 0.0066546 0.0094254 0.0149391 0.0193147 0.0296885 0.0457130 0.0749760 0.1176072 0.1824603 0.3073816 0.4695223 1.0000000	99155 394635 492500 491746 490626 488999 487449 485749 483176 479350 473545 465530 454354 437587 411696 372730 318156 242134 151595 103246	7823958 7724803 7330168 6837668 6345922 5855296 5366297 4878848 4393099 3909923 3430573 2957028 2491498 2037144 1599557 1187861 815131 496975 254841 103246	78.24 78.24 78.35 69.48 64.57 59.77 54.96 50.12 45.32 40.61 35.97 31.47 27.04 22.78 18.75 15.05 11.70 8.73 6.46 4.94
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98674 98398 98216 98041 97403 96742 96198 95606 94745 93455 91537 88867 84903 79138 70832 59413 45043 28550 13710	1326 276 182 175 638 661 544 592 861 1290 1918 2670 3964 5765 8306 11419 14370 16493 14840 13710	Both S 0.9867427 0.9971957 0.9981543 0.9982207 0.9934900 0.9932159 0.9943707 0.9938545 0.9909931 0.9863796 0.9794775 0.9708303 0.9553984 0.9321001 0.8950470 0.8950470 0.8387770 0.7581321 0.6338409 0.4802180 0.0	0.0132573 0.0028043 0.0018457 0.0017793 0.0065100 0.0067841 0.0056293 0.0061455 0.0090069 0.0136204 0.0205225 0.0291697 0.0446016 0.0678999 0.1049530 0.1612230 0.2418679 0.3661591 0.5197820 1.0000000	99023 393898 491534 490738 488712 485343 482335 479576 476024 470721 462766 451435 435070 411008 376105 326876 262195 184079 105071 62717	7435226 7336203 6942305 6450771 5960033 5471321 4985978 4503643 4024067 3548043 3077322 2614556 2163121 1728051 1317043 940938 614062 351867 167788 62717	74.35 74.35 70.55 65.68 60.79 56.17 51.54 46.82 42.09 37.45 32.93 28.56 24.34 20.35 16.64 13.28 10.34 7.81 5.88 4.57

-204-

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55	100000 98434 98123 97893 97696 96807 95677 94839 94031 92996 91479 89162	1566 311 230 197 889 1130 838 808 1035 1517 2317 3443	0.9843360 0.9968479 0.9976502 0.9979930 0.9908978 0.9883290 0.9912410 0.9914748 0.989007 0.9836824 0.9746717 0.9613812	0.0156640 0.0031521 0.0023498 0.0020070 0.0091022 0.0116710 0.0087590 0.0085252 0.0109993 0.0163176 0.0253283 0.0386188	98836 392837 490040 489110 486453 481200 476224 472215 467715 461456 452003 437820	7087710 6988874 6596037 6105997 5616887 5130434 4649234 4173010 3700795 3233080 2771624 2319621	70.88 71.00 67.22 62.37 57.49 53.00 48.59 44.00 39.36 34.77 30.30 26.02
55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	85719 80430 72703 62612 49996 35056 20447 8637	5289 7727 10091 12616 14940 14609 11810 8637	0.9382983 0.9039391 0.8612038 0.7984924 0.7011793 0.5832583 0.4224368	0.0617017 0.0960609 0.1387962 0.2015076 0.2988207 0.4167417 0.5775632 1.0000000	416263 383833 339308 282531 213043 138104 71466 37253	1881801 1465538 1081705 742397 459866 246823 108719 37253	21.95 18.22 14.88 11.86 9.20 7.04 5.32 4.31
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98817 98552 98399 98274 97939 97586 97297 96834 96198 95264 93814 91765 88756 84431 78300 69737 57021 40553 22335	1183 265 153 125 335 353 289 463 636 934 1450 2049 3009 4325 6131 8563 12716 16468 18218 22335	0.9881677 0.9973204 0.9984490 0.9987327 0.9965838 0.9963940 0.9970461 0.9952418 0.9934298 0.9902868 0.9847872 0.9781552 0.9672097 0.9512681 0.9273898 0.8906376 0.8176578 0.7111988 0.5507607	0.0118323 0.0026796 0.0015510 0.0012673 0.0034162 0.0036060 0.0029539 0.0047582 0.0065702 0.0097132 0.0152128 0.0152128 0.0218448 0.0327903 0.0487319 0.0726102 0.1093624 0.1823422 0.2888012 0.4492393 1.00000000	99137 394504 492378 491722 490581 488800 487230 485402 482679 478824 472928 464273 451778 433617 407711 371466 318543 245082 1158441	7830940 7731803 7337299 6844921 6353199 5862618 5373818 4886588 4401186 3918507 3439683 2966755 2502482 2050704 1617087 1209376 837910 519367 274285 115841	78.31 78.24 74.45 69.56 64.65 59.07 50.22 45.45 40.73 36.11 31.62 27.27 23.10 19.15 15.45 12.02 9.11 6.76 5.19
			Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98619 98331 98143 97982 97363 96621 96052 95410 94566 93320 91415 88670 84539 78483 70248 59363 45438 29857 14833	1381 288 188 161 619 742 569 642 844 1246 1905 2745 4131 6056 8235 10885 10885 13925 15581 15024 14833	0.9861937 0.9970785 0.9980872 0.9983556 0.9936898 0.9923690 0.9941125 0.9933161 0.9911582 0.9868266 0.9795801 0.9699794 0.9534122 0.9283648 0.8950722 0.8450465 0.7654251 0.6570839 0.4968090	0.0138063 0.0029215 0.0019128 0.0016444 0.0063102 0.0076310 0.0058875 0.0066839 0.0088418 0.0131734 0.0204199 0.0300206 0.0465878 0.0716352 0.1049278 0.1549535 0.2345749 0.3429161 0.5031910 1.00000000	98982 393646 491186 490402 488484 484950 481659 478711 475065 469937 462150 450676 433715 408412 372835 325214 262982 111568 71297	7440336 7341354 6947708 6456522 5966120 5477636 4992686 4511027 4032316 3557251 3087314 2625164 2174488 1740773 1332361 959526 634312 371330 182865 71297	74.40 74.44 70.66 65.79 60.89 56.26 51.67 46.96 42.26 37.62 33.08 28.72 24.52 20.59 16.98 13.66 10.69 8.17 6.12 4.81

Canada

Age Group - Groupe d'âge	1	D	P	Q	1	т	Ė
aroupe d'age	1		Ma1		L	Т	E
Under 1 - Moins de 1 1 - 5	100000	1069	0.9893143	0.0106857	99219	7187867	71.88
5 - 10	98931	236	0.9976146	0.0023854	395046	7088648	71.65
10 - 15	98695 98528	167 190	0.9982991 0.9980730	0.0017009	493057	6693602	67.82
15 - 20	98338	629	0.9936083	0.0063917	492260 490237	6200545 5708285	62.93 58.05
20 - 25	97709	767	0.9921532	0.0078468	486637	5218048	53.40
25 - 30	96942	665	0.9931331	0.0068669	483022	4731411	48.81
30 - 35	96277	645	0.9932980	0.0067020	479809	4248389	44.13
35 - 40	95632	849	0.9911241	0.0088759	476170	3768580	39.41
40 - 45	94783	1289	0.9864049	0.0135951	470962	3292410	34.74
45 - 50	93494	2146	0.9770499	0.0229501	462559	2821448	30.18
50 - 55	91348	3463	0.9620848	0.0379152	448753	2358889	25.82
55 - 60	87885	5362	0.9389927	0.0610073	426923	1910136	21.73
60 - 65	82523	7792	0.9055693	0.0944307	394261	1483213	17.97
65 - 70	74731	10770	0.8558899	0.1441101	347927	1088952	14.57
70 - 75 75 - 80	63961 50420	13541 15445	0.7882939	0.2117061	286927	741025	11.59
80 - 85	34975	14972	0.6936758 0.5719063	0.3063242 0.4280937	213787 136606	454098 240311	9.01
85 - 90	20003	11418	0.4291814	0.5708186	70137	103705	5.18
90+	8585	8585	0.0	1.0000000	33568	33568	3.91
	0000	0000	0.0	1.000000	00000	33300	0.5,
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1	100000	827	0.9917335	0.0082665	99395	7905888	79.06
1 - 5	99173	181	0.9981703	0.0018297	396171	7806493	78.72
5 - 10	98992	116	0.9988250	0.0011750	494668	7410322	74.86
10 - 15	98876	113	0.9988640	0.0011360	494120	6915654	69.94
15 - 20	98763	222	0.9977446	0.0022554	493283	6421534	65.02
20 - 25	98541	228	0.9976867	0.0023133	492141	5928251	60.16
25 - 30	98313	264	0.9973206	0.0026794	490922	5436110	55.29
30 - 35 35 - 40	98049 97737	312 491	0.9968197	0.0031803	489513	4945188	50.44
40 - 45	97246	781	0.9949746 0.9919626	0.0050254	487557 484430	4455675 3968118	45.59
45 - 50	96465	1225	0.9873050	0.0126950	479499	3483688	36.11
50 - 55	95240	1926	0.9797737	0.0202263	471735	3004189	31.54
55 - 60	93314	2909	0.9688295	0.0311705	459787	2532454	27.14
60 - 65	90405	4283	0.9526217	0.0473783	442037	2072667	22.93
65 - 70	86122	6368	0.9260630	0.0739370	415717	1630630	18.93
70 - 75	79754	9211	0.8845087	0.1154913	377110	1214913	15.23
75 - 80	70543	12929	0.8167236	0.1832764	322001	837803	11.88
80 - 85	57614	16924	0.7062478	0.2937522	246862	515802	8.95
85 - 90 90+	40690 22475	18215 22475	0.5523380	0.4476620	159068 109872	268940 109872	6.61 4.89
30+	224/5	22475	0.0	1.0000000	109072	109872	4.63
			Both S	exes - Les	deux sexes		
Under 1 - Moins de 1	100000	951	0.9904904	0.0095096	99304	7538670	75.39
1 - 5	99049	209	0.9978854	0.0021146	395593	7439366	75.11
5 - 10	98840	141	0.9985748	0.0014252	493846	7043773	71.26
10 - 15	98699	152	0.9984585	0.0015415	493173	6549927	66.36
15 - 20	98547	431	0.9956307	0.0043693	491729	6056754	61.46
20 - 25	98116	499	0.9949106	0.0050894	489339	5565025	56.72
25 - 30	97617	466	0.9952331	0.0047669	486916	5075686	52.00
30 - 35	97151	480	0.9950538	0.0049462	484598	4588770	47.23
35 - 40	96671	674	0.9930307	0.0069693	481787	4104172	42.46
40 - 45	95997	1041	0.9891564	0.0108436	477596	3622385	37.73
45 - 50	94956	1699	0.9821087	0.0178913	470882	3144789	33.12
50 - 55	93257	2713	0.9709089	0.0290911	460011	2673907	28.67
55 - 60	90544	4132	0.9543638	0.0456362	443083	2213896	24.45
60 - 65	86412	6037	0.9301317	0.0698683	417899	1770813	20.49
65 - 70	80375	8603	0.8929713	0.1070287	381494	1352914	16.83
70 - 75	71772	11444	0.8405509	0.1594491	331435	971420	13.53
75 - 80	60328	14284	0.7632217	0.2367783	266868	639985	10.61
80 - 85	46044	15944 14813	0.6537170 0.5078653	0.3462830	190468 113329	373117 182649	8.10 6.07
85 - 90 90+	30100 15287	15287	0.0	1.0000000	69320	69320	4.53
30+	13207	13207	0.0	1.000000	00020	03020	4.50

-206-Abridged Life Tables - Table Abégée de Mortalité, 1980-1982

Newfoundland - Terre Neuve

Age Group - Groupe d'âge	1	D	P	Q	L	Т	Ε
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98750 98513 98316 98144 97530 96832 96229 95585 94787 93585 91528 88061 82932 75045 63677 50913 35392 20326 8630	1250 237 197 172 614 698 603 644 798 1202 2057 3467 5129 7887 11368 12764 15521 15066 11696 8630	O.9874992 O.9975993 O.9979989 O.9982513 O.9937485 O.9928359 O.9937789 O.9933033 O.9916566 O.9873152 O.9780181 O.9621229 O.9417520 O.9049080 O.8485161 O.7995487 O.6951378 O.5743073 O.4245942 O.0	0.0125008 0.0024007 0.0020011 0.0017487 0.0062515 0.0071641 0.0062211 0.0066967 0.0083434 0.0126848 0.0219819 0.0378771 0.0582480 0.0950920 0.1514839 0.2004513 0.3048622 0.4256927 0.5754058 1.00000000	99065 394313 492072 491235 489295 485902 482640 479576 476046 471192 463253 449612 428401 396242 347823 287341 216241 138496 71049 38446	7198240 7099175 6704862 6212790 5721555 5232260 4746358 4263718 3784142 3308096 2836904 2373651 1924039 1495638 1099396 751573 464232 247991 109495 38446	71.98 71.89 68.06 63.19 58.30 53.65 49.02 44.31 39.59 34.90 30.31 25.93 21.85 18.03 14.65 11.80 9.12 7.01 5.39 4.45
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99215 99022 98833 98734 98548 98359 98187 97945 97481 96639 95628 93710 90712 86297 79579 69771 55681 37788 19948	785 193 189 99 186 189 172 242 464 842 1011 1918 2998 4415 6718 9808 14090 17893 17840 19948	0.9921469 0.9980566 0.9980897 0.9990015 0.9981134 0.9980831 0.9982508 0.9975339 0.9952619 0.9913663 0.9895423 0.9799435 0.9680011 0.9513322 0.9221480 0.8767606 0.7980539 0.6786417 0.5278919	0.0078531 0.0019434 0.0019103 0.0009985 0.0018866 0.0019169 0.0017492 0.0024661 0.0047381 0.0086337 0.0104577 0.0200565 0.0319989 0.0486678 0.0778520 0.1232394 0.2019461 0.3213583 0.4721081 1.00000000	99435 396306 494636 493916 493224 492263 491375 490390 488688 485413 480892 473761 461576 443296 415813 374911 315316 234454 144767 95975	7866407 7766972 7370666 6876030 6382114 5888890 5396627 4905252 4414862 3926174 3440761 2959869 2486108 2024532 1581236 1165423 790512 475196 240742 95975	78.66 78.28 74.43 69.57 64.64 59.76 54.87 49.96 45.08 40.28 35.60 30.95 26.53 22.32 18.32 14.64 11.33 8.53 6.37 4.81
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98978 98763 98573 98437 98033 97593 97206 96758 96124 95093 93530 90796 86668 80392 71203 59705 44846 28460 13838	1022 215 190 136 404 440 387 448 634 1031 1563 2734 4128 6276 9189 11498 14859 16386 14622 13838	Both S 0.9897837 0.9978234 0.9980775 0.9986178 0.9958968 0.9955085 0.9960341 0.9953982 0.9934404 0.9892799 0.9835626 0.9707722 0.9545317 0.9275916 0.8856948 0.8385197 0.7511262 0.6346058 0.4862467 0.0	0.0102163 0.0021766 0.0019225 0.0013822 0.0041032 0.0044915 0.0039659 0.0046018 0.0065596 0.0107201 0.0164374 0.0292278 0.0454683 0.0724084 0.1143052 0.1614803 0.2488738 0.3653942 0.5137533 1.00000000	99248 395291 493340 492570 491237 489061 486996 484961 482326 478235 471913 461350 444399 418705 380077 328453 262397 183215 105215 64195	7513184 7413936 7018645 6525305 6032735 5541498 5052437 4565441 4080480 3598154 3119919 2648006 2186656 1742257 1323552 943475 615022 352625 169410 64195	75.13 74.90 71.07 66.20 61.29 56.53 51.77 46.97 42.17 37.43 32.81 24.08 20.10 16.46 13.25 10.30 7.86 5.95 4.64

Prince Edward Island - Île du Prince Edouard

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	sculin		
Under 1 - Moins de 1	100000	1397	0.9860340	0.0139660	98857	7281286	72.81
1 - 5	98603	132	0.9986538	0.0013462	394023	7182429	72.84
5 - 10	98471	135	0.9986344	0.0013656	492017	6788406	68.94
10 - 15	98336	117	0.9988037	0.0011963	491447	6296389	64.03
15 - 20	98219	421	0.9957141	0.0042859	490154	5804942	59.10
20 - 25	97798	661	0.9932457	0.0067543	487356	5314788	54.34
25 - 30	97137	514	0.9947086	0.0052914	484367	4827432	49.70
30 - 35	96623	502	0.9948048	0.0051952	481882	4343065	44.95
35 - 40	96121	617	0.9935829	0.0064171	479250	3861183	40.17
40 - 45	95504	1401	0.9853313	0.0146687	474285	3381933	35.41
45 - 50	94103	1894	0.9798746	0.0201254	466047	2907648	30.90
50 - 55	92209	2672	0.9710197	0.0289803	454970	2441601	26.48
55 - 60	89537	4787	0.9465328	0.0534672	436771	1986631	22.19
60 - 65	84750	7729	0.9088059	0.0911941	405864	1549860	18.29
65 - 70	77021	11679	0.8483614	0.1516386	356934	1143996	14.85
70 - 75	65342	12655	0.8063247	0.1936753	296222	787062	12.05
75 - 80	52687	17202	0.6735035	0.3264965	220626	490840	9.32
80 - 85	35485	13603	0.6166610 0.4717490	0.3833390	142241 79829	270214	7.61
85 - 90 90+	21882	11559	0.4717490	0.5282510	48144	127973	5.85
90+	10323	10323	0.0	1.0000000	40144	48144	4.66
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1	100000	713	0.9928653	0.0071347	99471	8048061	80.48
1 - 5	99287	143	0.9985674	0.0014326	396735	7948590	80.06
5 - 10	99144	116	0.9988221	0.0011779	495429	7551855	76.17
10 - 15	99028	94	0.9990553	0.0009447	494901	7056426	71.26
15 - 20	98934	105	0.9989423	0.0010577	494415	6561525	66.32
20 - 25	98829	122	0.9987586	0.0012414	493854	6067110	61.39
25 - 30	98707	174	0.9982419	0.0017581	493145	5573256	56.46
30 - 35	98533	343	0.9965179	0.0034821	491869	5080111	51.56
35 - 40	98190	469	0.9952192	0.0047808	489796	4588242	46.73
40 - 45	97721	437	0.9955276	0.0044724	487643	4098446	41.94
45 - 50	97284	1106	0.9886334	0.0113666	483931	3610803	37.12
50 - 55	96178	1769	0.9816062	0.0183938	476735	3126872	32.51
55 - 60	94409	2397	0.9746096	0.0253904	466573	2650137	28.07
60 - 65	92012	4277	0.9535244	0.0464756	450161	2183564	23.73
65 - 70	87735	6209	0.9292294	0.0707706	423782	1733403	19.76
70 - 75	81526	7289	0.9105921	0.0894079	390759	1309621	16.06
75 - 80	74237	12695	0.8289977	0.1710023	341571	918862	12.38
80 - 85	61542	17475	0.7160451	0.2839549	264983	577291	9.38
85 - 90	44067	17296	0.6074994	0.3925006	179031	312308	7.09
90+	26771	26771	0.0	1.0000000	133277	133277	4.98
			Both S	Sexes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	1068	0.9893236	0.0106764	99159	7646240	76.46
1 - 5	98932	137	0.9986108	0.0013892	395327	7547081	76.29
5 - 10	98795	124	0.9987425	0.0012575	493664	7151754	72.39
10 - 15	98671	106	0.9989262	0.0010738	493121	6658090	67.48
15 - 20	98565	280	0.9971622	0.0028378	492180	6164969	62.55
20 - 25	98285	372	0.9962112	0.0037888	490508	5672789	57.72
25 - 30	97913	345	0.9964797	0.0035203	488712	5182281	52.93
30 - 35	97568	423	0.9956615	0.0043385	486824	4693569	48.11
35 - 40	97145	546	0.9943783	0.0056217	484464	4206745	43.30
40 - 45	96599	931	0.9903625	0.0096375	480867	3722281	38.53
45 - 50	95668	1515	0.9841703	0.0158297	474824	3241414	33.88
50 - 55	94153	2239	0.9762222	0.0237778	465603	2766590	29.38
55 - 60	91914	3598	0.9608507	0.0391493	451357	2300987	25.03
60 - 65	88316	5986	0.9322154	0.0677846	427755	1849630	20.94
65 - 70	82330	9073	0.8898030	0.1101970	389866	1421875	17.27
70 - 75	73257	10304	0.8593473	0.1406527	341821	1032009	14.09
75 - 80	62953	15286	0.7571852	0.2428148	277647	690188	10.96
80 - 85	47667	15565	0.6734696	0.3265304	199203	412541	8.65
85 - 90	32102	14218	0.5570812	0.4429188	125448	213338	6.65
90+	17884	17884	0.0	1.0000000	87890	87890	4.91
301	,,,,,,	. , , , , ,					

-208-Abridged Life Tables - Table Abégée de Mortalité, 1980-1982

Nova Scotia - Nouvelle Écosse

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98778 98559 98383 98242 97562 96820 96091 95376 94450 92918 90425 86677 80726 72559 61519 47775 32121 18157 7615	1222 219 176 141 680 742 729 715 926 1532 2493 3748 5951 8167 11040 13744 15654 13964 10542 7615	0.9877810 0.9977868 0.9982118 0.9985597 0.9930849 0.9923878 0.9924759 0.9925574 0.9902920 0.9837852 0.9731683 0.9585524 0.9313420 0.8988216 0.8478481 0.7765910 0.6723475 0.5652522 0.4194193 0.0	0.0122190 0.0022132 0.0017882 0.0014403 0.0069151 0.0076122 0.0075241 0.0074426 0.0097080 0.0162148 0.0268317 0.0414476 0.0686580 0.1011784 0.1521519 0.2234090 0.3276525 0.4347478 0.5805807 1.00000000	99079 394478 492357 491667 489635 485964 482271 478708 474735 468747 458821 443478 419430 384272 336355 274194 199787 124629 63107 29083	7090797 6991718 6597240 6104883 5613216 5123581 4637617 4155346 3676638 3201903 2733156 2274335 1830857 1411427 1027155 690800 416606 216819 92190 29083	70.91 70.78 66.94 62.05 57.14 52.52 47.90 43.24 438.55 33.90 29.41 25.15 21.12 17.48 14.16 11.23 8.72 6.75 5.08 3.82
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99177 98988 98858 98750 98526 98341 98168 97840 97360 96618 95394 93328 90100 85431 78258 68048 55289 38590 20425	823 189 130 108 224 185 173 328 480 742 1224 2066 3228 4669 7173 10210 12759 16699 18165 20425	O.9917675 O.9980978 O.9986882 O.9989028 O.9977290 O.9981299 O.9982421 O.9966516 O.9950978 O.9923736 O.9873320 O.9783460 O.9654103 O.9481840 O.9160333 O.8695384 O.8125052 O.6979641 O.5292772 O.0	0.0082325 0.0019022 0.0013118 0.0010972 0.0022710 0.0018701 0.0017579 0.0033484 0.0049022 0.0076264 0.0126680 0.0216540 0.0345897 0.0518160 0.0839667 0.1304616 0.1874948 0.3020359 0.4707228 1.00000000	99402 396164 494616 494040 493204 492156 491304 490084 485099 480303 472222 459111 439650 410376 366929 309696 235825 148313 101577	7848157 7748755 7352591 6857975 6363935 5870731 5378575 4887271 4397187 3909101 3424002 2943699 2471477 2012366 1572716 1162340 795411 485715 249890 101577	78.48 78.13 74.28 69.37 64.45 59.59 54.69 49.78 44.94 40.15 35.44 30.86 26.48 22.33 18.41 14.85 11.69 8.78 6.48
			Both S	exes - Les	deux sexes	3	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98973 98769 98619 98493 98035 97569 97120 96595 95887 94740 92863 89949 85349 78904 69700 57491 43181 27840 13663	1027 204 150 126 458 466 449 525 708 1147 1877 2914 4600 6445 9204 12209 14310 15341 14177 13663	0.9897310 0.9979400 0.9984751 0.9987263 0.9953455 0.9953954 0.9953954 0.9945965 0.9926679 0.9880434 0.9801861 0.9686211 0.9488557 0.9244896 0.8833565 0.8248270 0.7510923 0.6447400 0.4907509	0.0102690 0.0020600 0.0015249 0.0012737 0.0046545 0.0047492 0.0046046 0.0054035 0.0073321 0.0119566 0.0198139 0.0313789 0.0313789 0.0511443 0.0755104 0.1166435 0.1751730 0.2489077 0.3552600 0.5092491 1.0000000	99238 395302 493470 492843 491390 489007 486734 484340 481334 476810 469377 457597 438980 411591 372712 319041 252331 177526 103408 62142	7455173 7355935 6960633 6467163 5974320 5482930 4993923 4507189 4022849 3541515 3064705 2595328 2137731 1698751 1287160 914448 595407 343076 165550 62142	74.55 74.32 70.47 65.58 60.66 55.93 51.18 46.41 41.65 36.93 32.35 27.95 23.77 19.90 16.31 13.12 10.36 7.95 5.95 4.55

New Brunswick - Nouveau Brunswick

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1	100000	1273	0.9872657	0.0127343	99038	7099565	71.00
1 - 5	98727	224	0.9977353	0.0022647	394257	7000527	70.91
5 - 10	98503	178	0.9981897	0.0018103	492069	6606270	67.07
10 - 15	98325	231	0.9976504	0.0023496	491153	6114201	62.18
15 - 20	98094	693	0.9929350	0.0070650	488921	5623048	57.32
20 - 25	97401	1118	0.9885235	0.0114765	484214	5134127	52.71
25 - 30	96283	720	0.9925242	0.0074758	479543	4649913	48.29
30 - 35	95563	777	0.9918684	0.0081316	475956	4170370	43.64
35 - 40	94786	1121	0.9881788	0.0118212	471274	3694414	38.98
40 - 45	93665	1477	0.9842258	0.0157742	464869	3223140	34.41
45 - 50	92188	2251	0.9755846	0.0244154	455743	2758271	29.92
50 - 55	89937	3541	0.9606299	0.0393701	441534	2302528	25.60
55 - 60	86396	5614	0.9350145	0.0649855	418865	1860994	21.54
60 - 65	80782	7954	0.9015444	0.0984556	385096	1442129	17.85
65 - 70	72828	10754	0.8523262	0.1476738	338313	1057033	14.51
70 - 75	62074	13032	0.7900606	0.2099394	278642	718720	11.58
75 - 80	49042	14854	0.6971183	0.3028817	208552	440078	8.97
80 - 85	34188	15324	0.5517867	0.4482133	131766	231526	6.77
85 - 90	18864	10699	0.4328040	0.5671960	66081	99760	5.29
90+	8165	8165	0.0	1.0000000	33679	33679	4.12
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	846	0.9915398	0.0084602	99392	7901413	79.01
1 - 5	99154	210	0.9978859	0.0021141	396014	7802021	78.69
5 - 10	98944	115	0.9988336	0.0011664	494434	7406007	74.85
10 - 15	98829	131	0.9986704	0.0013296	493839	6911573	69.93
15 - 20	98698	229	0.9976825	0.0023175	492943	6417734	65.02
20 - 25	98469	260	0.9973623	0.0026377	491704	5924791	60.17
25 - 30	98209	274	0.9972108	0.0027892	490369	5433087	55.32
30 - 35	97935	298	0.9969584	0.0030416	488957	4942718	50.47
35 - 40	97637	398	0.9959203	0.0040797	487265	4453761	45.62
40 - 45	97239	659	0.9932239	0.0067761	484761	3966496	40.79
45 - 50	96580	1422	0.9852710	0.0147290	479603	3481735	36.05
50 - 55	95158	1902	0.9800122	0.0199878	471344	3002132	31.55
55 - 60	93256	2917	0.9687212	0.0312788	459460	2530788	27.14
60 - 65	90339	4179	0.9537416	0.0462584	442025	2071328	22.93
65 - 70	86160	6663	0.9226761	0.0773239	415230	1629303	18.91
70 - 75	79497	9394	0.8818285	0.1181715	375346	1214073	15.27
75 - 80	70103	13117	0.8128916	0.1871084	319344	838727	11.96
80 - 85	56986	17171	0.6986760	0.3013240	242744	519383	9.11
85 - 90	39815	16673	0.5812271	0.4187729	158635	276639	6.95
90+	23142	23142	0.0	1.0000000	118004	118004	5.10
			Both S	sexes - Les	deux sexes		
Under 1 - Moins de 1	100000	1067	0.9893270	0.0106730	99210	7482771	74.83
1 - 5	98933	217	0.9978088	0.0021912	395105	7383561	74.63
5 - 10	98716	146	0.9985233	0.0014767	493215	6988456	70.79
10 - 15	98570	183	0.9981453	0.0018547	492461	6495241	65.89
15 - 20	98387	467	0.9952500	0.0047500	490874	6002780	61.01
20 - 25	97920	693	0.9929227	0.0070773	487873	5511906	56.29
25 - 30	97227	496	0.9949014	0.0050986	484865	5024033	51.67
30 - 35	96731	543	0.9943875	0.0056125	482356	4539168	46.93
35 - 40	96188	772	0.9919750	0.0030123	479125	4056812	42.18
40 - 45	95416	1083	0.9886465	0.0080230	474597	3577687	37.50
45 - 50	94333	1843	0.9804601	0.0195399	467401	3103090	32.90
	94333	2733	0.9704555	0.0195399	456126	2635689	28.50
50 - 55		4281	0.9704555	0.0293445	438788	2179563	24.28
55 - 60	89757				413035	1740775	20.37
60 - 65	85476	6119	0.9284113	0.0715887			
65 - 70	79357	8857	0.8883873	0.1116127	375739	1327740	16.73
	70500	11390	0.8384519	0.1615481	325112	952001	13.50
70 - 75							
75 - 80	59110	14076	0.7618651	0.2381349	261373	626889	10.61
75 - 80 80 - 85	59110 45034	16244	0.6392827	0.3607173	184478	365516	8.12
75 - 80	59110						

Quebec - Québec

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99020 98797 98599 98405 97802 97040 96352 95642 94715 93333 91019 87203 81415 72783 61183 47130 31800 17662 7471	980 223 198 194 603 762 688 710 927 1382 2314 3816 5788 8632 11600 14053 15330 14138 10191 7471	0.9901983 0.9977505 0.9979964 0.9980285 0.9938704 0.9922097 0.9929126 0.9926360 0.9903001 0.9854075 0.9752163 0.9580660 0.9336278 0.8939737 0.8406315 0.7703005 0.6747302 0.5554111 0.4229791	0.0098017 0.0022495 0.0020036 0.0019715 0.0061296 0.0077903 0.0070874 0.0073640 0.0096999 0.0145925 0.0247837 0.0419340 0.0663722 0.1060263 0.1593685 0.2296995 0.3252698 0.4445889 0.5770209 1.00000000	99287 395438 493491 492594 490634 487121 483468 480035 476033 470406 461387 446279 422547 386704 336045 271559 197341 122584 61442 28939	7103334 7004047 6608609 6115118 5622524 5131890 4644769 4161301 3681266 3205233 2734827 2273440 1827161 1404614 1017910 681865 410306 212965 90381 28939	71.03 70.73 66.89 62.02 57.14 52.47 47.86 43.19 33.84 29.30 24.98 20.95 17.25 13.99 11.14 8.71 6.70 5.12 3.87
			Fema	le - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99198 99029 98897 98779 98572 98354 98081 97781 97305 96530 95322 93364 90376 85895 79215 69710 56228 39085 21290	802 169 132 118 207 218 273 300 476 775 1208 1958 2988 4481 6680 9505 13482 17143 17795 21290	O.9919816 O.9982964 O.9986681 O.9988001 O.9979109 O.9977828 O.9972292 O.9969382 O.9951379 O.9920351 O.9874793 O.9794619 O.9679984 O.9504192 O.9222296 O.8800105 O.8065930 O.6951237 O.5447064 O.0	0.0080184 0.0017036 0.0013319 0.0011999 0.0020891 0.0022172 0.0027708 0.0030618 0.0048621 0.0079649 0.0125207 0.0205381 0.0320016 0.0495808 0.0777704 0.1199895 0.1934070 0.3048763 0.4552936 1.00000000	99410 396305 494816 494205 493398 492329 491104 489698 487814 484743 479877 472085 459877 441448 413823 373731 316436 239181 151803 103496	7875579 7776169 7379864 6885048 6390843 5897445 5405116 4914012 4424314 3936500 3451757 2971880 2499795 2039918 1598470 1184647 810916 494480 255299 103496	78.76 78.39 74.52 69.62 64.70 59.83 54.96 50.10 45.25 40.46 35.76 31.18 26.77 22.57 18.61 14.95 11.63 8.79 6.53 4.86
		Both Sexes - Les deux sexes					
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99106 98910 98746 98588 98179 97687 97206 96699 95994 94912 93146 90255 85875 79335 70188 58388 43926 28210 14120	894 196 164 158 409 492 481 507 705 1082 1766 2891 4380 6540 9147 11800 14462 15716 14090 14120	0.9910641 0.9980159 0.9983429 0.9984046 0.9958473 0.9949887 0.9950739 0.9947870 0.9927142 0.9887272 0.9813909 0.9689663 0.9514640 0.9238423 0.8847097 0.8318731 0.7523180 0.6422035 0.5005406	0.0089359 0.0019841 0.0016571 0.0015954 0.0041527 0.0050113 0.0049261 0.0052130 0.0072858 0.0112728 0.0186091 0.0310337 0.0485360 0.0761577 0.1152903 0.1681269 0.2476820 0.2476820 0.3577965 0.4994594 1.00000000	99346 395859 494139 493387 491988 489679 487235 484808 481853 477488 470523 459048 441086 414017 374903 322547 256601 180261 105491 63673	7483932 7384586 6988727 6494588 6001201 5509213 5019534 4532299 4047491 3565638 3088150 2617627 2158579 1717493 1303476 928573 606026 349425 169164 63673	74.84 74.51 70.66 65.77 60.87 56.11 51.38 46.63 41.86 37.14 32.54 28.10 23.92 20.00 16.43 13.23 10.38 7.95 6.00 4.51

Ontario

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	le - Sexe ma	asculin		
Under 1 - Moins de 1	100000	998	0.9900186	0.0099814	99268	7225110	72.25
1 - 5	99002	216	0.9978243	0.0021757	395386	7125842	71.98
5 - 10	98786	147	0.9985058	0.0014942	493563	6730456	68.13
10 - 15	98639	158	0.9984000	0.0016000	492878	6236893	63.23
15 - 20	98481	523	0.9946908	0.0053092	491199	5744015	58.33
20 - 25	97958	643	0.9934324	0.0065676	488193	5252816	53.62
25 - 30	97315	571	0.9941342	0.0058658	485123	4764623	48.96
30 - 35	96744	529	0.9945326	0.0054674	482431	4279500	44.24
35 - 40	96215	730	0.9924122	0.0075878	479383	3797069	39.46
40 - 45	95485	1166	0.9877852	0.0122148	474782	3317686	34.75
45 - 50	94319	2041	0.9783617	0.0216383	466948	2842904	30.14
50 - 55	92278	3357	0.9636180	0.0363820	453680	2375956	25.75
55 - 60	88921	5329	0.9400752	0.0599248	432216	1922276	21.62
60 - 65 65 - 70	83592	7842	0.9061910	0.0938090	399534	1490060	17.83
70 - 75	75750	10985	0.8549822	0.1450178	352561	1090526	14.40
75 - 80	64765	13951	0.7845936	0.2154064	289988	737965	11.39
80 - 85	50814	15970	0.6857029 0.5596207	0.3142971	214435	447977	8.82
85 - 90	34844	15345		0.4403793	134901	233542	6.70
90+	19499 8114	11385 8114	0.4160982	0.5839018	67526	98641	5.06
90+	0114	0114	0.0	1.0000000	31115	31115	3.83
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1	100000	760	0.9924024	0.0075976	99446	7907200	79.07
1 - 5	99240	170	0.9982864	0.0017136	396471	7807754	78.68
5 - 10	99070	105	0.9989341	0.0010659	495087	7411283	74.81
10 - 15	98965	103	0.9989642	0.0010358	494583	6916196	69.89
15 - 20	98862	183	0.9981517	0.0018483	493874	6421613	64.96
20 - 25	98679	202	0.9979531	0.0020469	492900	5927739	60.07
25 - 30	98477	223	0.9977271	0.0022729	491844	5434839	55.19
30 - 35	98254	281	0.9971408	0.0028592	490617	4942995	50.31
35 - 40	97973	472	0.9951888	0.0048112	488788	4452378	45.45
40 - 45	97501	778	0.9920147	0.0079853	485712	3963590	40.65
45 - 50	96723	1202	0.9875739	0.0124261	480855	3477878	35.96
50 - 55	95521	1963	0.9794540	0.0205460	473054	2997023	31.38
55 - 60	93558	2912	0.9688676	0.0311324	461022	2523969	26.98
60 - 65	90646	4423	0.9512131	0.0487869	442906	2062947	22.76
65 - 70	86223	6435	0.9253696	0.0746304	416064	1620041	18.79
70 - 75	79788	9393	0.8822680	0.1177320	376851	1203977	15.09
75 - 80	70395	13121	0.8136057	0.1863943	320764	827126	11.75
80 - 85 85 - 90	57274	17042	0.7024602	0.2975398	244831	506362	8.84
90+	40232 21990	18242 21990	0.5465647 0.0	0.4534353	156586 104945	261531 104945	6.50 4.77
301	21330	21990	0.0	1.0000000	104545	104545	<i>→ . / /</i>
			Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1	100000	882	0.9911805	0.0088195	99355	7564494	75.64
1 - 5	99118	193	0.9980497	0.0019503	395915	7465139	75.32
5 - 10	98925	125	0.9987369	0.0012631	494311	7069224	71.46
10 - 15	98800	131	0.9986750	0.0013250	493720	6574913	66.55
15 ~ 20	98669	357	0.9963817	0.0036183	492513	6081193	61.63
20 - 25	98312	423	0.9957029	0.0042971	490511	5588680	56.85
25 - 30	97889	394	0.9959710	0.0040290	488457	5098169	52.08
30 - 35	97495	405	0.9958491	0.0041509	486507	4609712	47.28
35 - 40	97090	602	0.9937949	0.0062051	484064	4123205	42.47
40 - 45	96488	976	0.9898861	0.0101139	480215	3639141	37.72
45 - 50	95512	1633	0.9829078	0.0170922	473833	3158926	33.07
50 - 55	93879	2677	0.9714774	0.0285226	463219	2685093	28.60
55 - 60	91202	4110	0.9549385	0.0450615	446454	2221874	24.36
60 - 65	87092	6126	0.9296548	0.0703452	421106	1775420	20.39
65 - 70	80966	8726	0.8922331	0.1077669	384169	1354314	16.73
70 - 75	72240	11672	0.8384284	0.1615716	333234	970145	13.43
75 - 80	60568	14543	0.7598841	0.2401159	267410	636911	10.52
80 - 85	46025	16126	0.6496323	0.3503677	189873	369501	8.03
85 - 90	29899	14842	0.5035902	0.4964098	112167	179628	6.01
90+	15057	15057	0.0	1.0000000	67461	67461	4.48

Manitoba

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98892 98645 98395 98180 97524 96714 96090 95521 94694 93433 91303 87910 82727 75326 64973 51771 36823 21271 9240	1108 247 250 215 656 810 624 569 827 1261 2130 3393 5183 7401 10353 13202 14948 15552 12031 9240	O.9889194 O.9974998 O.9974657 O.9978176 O.9933157 O.9916940 O.9935555 O.9940736 O.9913421 O.9868831 O.9772057 O.9628414 O.9410416 O.9105385 O.8625559 O.7968069 O.7112607 O.5776712 O.4343712 O.0	O.0110806 O.0025002 O.0025343 O.0021824 O.0066843 O.0083060 O.0064445 O.0059264 O.0086579 O.0133169 O.0227943 O.0371586 O.0589584 O.0589584 O.0894615 O.1374441 O.2031931 O.2887393 O.4223288 O.5656288 1.00000000	99191 394855 492599 491521 489383 485587 481960 479071 475681 470588 462285 448670 427429 396212 351958 292819 221974 144628 74963 34649	7216023 7116832 6721977 6229378 5737857 5248474 4762887 4280927 3801856 3326175 2855587 2393302 1944632 1517203 1120991 769033 476214 254240 109612 34649	72.16 71.97 68.14 63.31 58.44 53.82 49.25 44.55 39.80 35.13 30.56 26.21 22.12 18.34 14.88 11.84 9.20 6.90 5.15 3.75
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98968 98721 98578 98444 98257 97960 97663 97370 96832 96054 94754 92701 89926 85559 79330 70211 57938 41565 23104	1032 247 143 134 187 297 297 293 538 778 1300 2053 2775 4367 6229 9119 12273 16373 18461 23104	0.9896773 0.9975019 0.9985550 0.9986383 0.9981065 0.9969795 0.9969976 0.9944752 0.9919645 0.9864667 0.9783360 0.9700590 0.9514350 0.9272019 0.8850504 0.8252016 0.7174077 0.5558389 0.0	0.0103227 0.0024981 0.0014450 0.0013617 0.0018935 0.0030205 0.0030205 0.0030024 0.0055248 0.0080355 0.0135333 0.0216640 0.0299410 0.0485650 0.0727981 0.1149496 0.1747984 0.2825923 0.4441611 1.00000000	99255 395161 493246 492562 491786 490568 489058 487633 485607 482374 477285 468946 457050 439430 413211 375112 321885 250048 163075 111163	7884455 7785200 7390039 6896793 6404231 5912445 5421877 4932819 4445186 3959579 3477205 2999920 2530974 2073924 1634494 1221283 846171 524286 274238 111163	78.84 78.66 74.86 69.96 65.05 60.17 55.35 50.51 45.65 40.89 36.20 31.66 27.30 23.06 19.10 15.39 12.05 6.60 4.81
			Both S	Sexes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98929 98682 98487 98312 97887 97331 96870 96438 95754 94730 93007 90280 86324 80431 72097 60843 47090 31101 15812	1071 247 195 175 425 556 461 432 684 1024 1723 2727 3956 5893 8334 11254 13753 15989 15289	0.9892880 0.9975009 0.9980267 0.9982200 0.9956781 0.9943246 0.9952665 0.995391 0.9929005 0.9893096 0.9818146 0.9706820 0.9561720 0.9317338 0.8963917 0.8439061 0.7739619 0.6604589 0.5084144	0.0107120 0.0024991 0.0019733 0.0017800 0.0043219 0.0056754 0.0047335 0.0044609 0.0070995 0.0106904 0.0181854 0.0293180 0.0438280 0.0682662 0.1036083 0.1560939 0.2260381 0.3395411 0.4915856 1.00000000	99223 395003 492922 492043 490575 488052 485478 483318 480603 476425 469698 458684 442170 417798 382436 333481 270822 195799 117247 69453	7541230 7442007 7047004 6554082 6062039 5571464 5083412 4597934 4114616 3634013 3157588 2687890 2229206 1787036 1369238 986802 653321 382499 186700 69453	75.41 75.23 71.41 66.55 61.66 56.92 52.23 47.46 42.67 37.95 33.33 28.90 24.69 20.70 17.02 13.69 10.74 8.12 6.00 4.39

Saskatchewan

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin	<u>-</u>	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98696 98384 98172 97945 97039 96080 95328 94652 93724 92414 90193 87240 82492 76057 766689 54164 39338 24399 10709	1304 312 212 227 906 959 752 676 928 1310 2221 2953 4748 6435 9368 12525 14826 14939 13690 10709	0.9869601 0.9968376 0.9978474 0.9976883 0.9907520 0.9901112 0.9921714 0.9929164 0.9860159 0.9759759 0.9672562 0.9455750 0.9219935 0.8768311 0.8121805 0.7262716 0.6202368 0.4389252 0.0	e - Sexe ma 0.0130399 0.0031624 0.0021526 0.0023117 0.0092480 0.0098888 0.00778286 0.0070836 0.0098046 0.0139841 0.0240241 0.0327438 0.0544250 0.0780065 0.1231689 0.1878195 0.2737284 0.3797632 0.5610748 1.0000000	99059 393887 491390 490437 487614 482766 478459 474987 471074 465614 456860 444111 425056 397336 358135 303270 234257 159103 86889 41763	7242067 7143008 6749121 6257731 5767294 5279680 4796914 4318455 3843468 3372394 2906780 2449920 2005809 1580753 1183417 825282 522012 287755 128652 41763	72.42 72.37 68.60 63.74 58.88 54.41 49.93 40.61 35.98 31.45 27.16 22.99 19.16 15.56 12.38 9.64 7.32 5.27 3.90
			Fema	ile - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99095 98904 98764 98637 98324 98079 97741 97339 96756 96079 94831 93208 90430 86877 81547 73361 61187 44875 24975	905 191 140 127 313 245 338 402 583 677 1248 1623 2778 3553 5330 8186 12174 16312 19900 24975	0.9909502 0.9980673 0.9985893 0.9987092 0.9968272 0.9975096 0.9955600 0.9958867 0.9940077 0.9930066 0.9870062 0.9828873 0.9701915 0.9607182 0.9386396 0.8340595 0.7333982 0.5565563 0.0	0.0090498 0.0019327 0.0014107 0.0012908 0.0031728 0.0024904 0.0034400 0.0041133 0.0059923 0.0069934 0.0129938 0.0171127 0.0298085 0.0392818 0.0613604 0.1003794 0.1659405 0.2666018 0.4434437 1.00000000	99334 395828 494168 493538 492424 491011 489583 487752 485296 482227 477472 470416 459497 443799 422026 388694 338064 266766 176429 127339 deux sexes	7981663 7882329 7486501 6992333 6498795 6006371 5515360 5025777 4538025 4052729 3570502 3093030 2622614 2163117 1719318 1297292 908598 570534 303768 127339	79.82 79.54 75.69 70.80 65.89 61.09 56.23 51.42 46.62 41.89 37.16 32.62 28.14 23.92 19.79 15.39 9.32 6.77 5.10
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98889 98636 98463 98284 97668 97060 96508 95965 95204 94202 92451 90138 86345 81311 73851 63261 49463 33741 17077	1111 253 173 179 616 608 552 543 761 1002 1751 2313 3793 5034 7460 10590 13798 15722 16664 17077	0.9888931 0.9974376 0.9982432 0.9981837 0.9937342 0.9937702 0.9943175 0.9943701 0.9920690 0.9894834 0.9814055 0.9749857 0.9579171 0.9416978 0.9082605 0.8565943 0.7818959 0.6821401 0.5061270	0.0111069 0.0025624 0.0017568 0.0018163 0.0062658 0.0062298 0.0056825 0.0056825 0.0056825 0.0056299 0.0079310 0.0105166 0.0185945 0.0250143 0.0420829 0.0583022 0.0917395 0.1434057 0.2181041 0.3178599 0.4938730 1.00000000	99192 394828 492747 491958 489969 486805 483905 481225 478016 473721 466906 456897 441774 419903 389063 344100 282879 208607 127327 77854	7587676 7488484 7093656 6600909 6108951 5618982 5132177 4648272 4167047 3689031 3215310 2748404 2291507 1849733 1429830 1040767 696667 413788 205181 77854	75.88 75.73 71.92 67.04 62.16 57.53 52.88 48.16 43.42 38.75 34.13 29.73 25.42 21.42 17.58 14.09 11.01 8.37 6.08 4.56

Alberta

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	E
			Ma	le - Sexe ma	asculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98788 98545 98378 98127 97343 96493 95767 95042 94132 92736 90552 87243 82208 75092 64786 51922 36979 21839 9414	1212 243 167 251 784 850 726 725 910 1396 2184 3309 5035 7116 10306 12864 14943 15140 12425 9414	0.9878844 0.9975349 0.9983047 0.9974517 0.992085 0.9912688 0.9924786 0.9924236 0.9924236 0.9904257 0.9851699 0.9764486 0.9634653 0.9422809 0.9134457 0.8627458 0.8014446 0.7121920 0.5905847 0.4310786 0.0	0.0121156 0.0024651 0.0016953 0.0025483 0.0079915 0.0087312 0.0075214 0.0075764 0.0095743 0.0148301 0.0235514 0.0365347 0.0577191 0.0865543 0.1372542 0.1985554 0.2878080 0.4094153 0.5689214 1.00000000	99102 394449 492307 491391 488801 484578 480625 477060 473074 467434 458617 445082 424422 394348 350893 292735 222726 146519 76940 36745	7197848 7098746 6704297 6211990 5720599 5231798 4747220 4266595 3789535 3316461 2849027 2390410 1945328 1520906 1126558 775665 482930 260204 113685 36745	71.98 71.86 68.03 63.14 58.30 53.75 49.20 44.55 39.87 35.23 30.72 26.40 22.30 18.50 15.00 11.97 9.30 7.04 5.21 3.90
			Fema	ale - Sexe f	éminin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99040 98845 98718 98607 98273 98040 97729 97333 96711 95902 94655 92820 90008 86060 79971 71295 59115 42284 23426	960 195 127 111 334 233 311 396 622 809 1247 1835 2812 3948 6089 8676 12180 16831 18858 23426	0.9904001 0.9980330 0.9987084 0.9988758 0.9966157 0.9976332 0.9968269 0.9959418 0.9936175 0.9916330 0.9869980 0.9806078 0.9697093 0.9561384 0.9292485 0.8915123 0.8291569 0.7152795 0.5540159	0.0095999 0.0019670 0.0012916 0.0011242 0.0033843 0.0023668 0.0031731 0.0040582 0.0063825 0.0083670 0.0130020 0.0193922 0.0302907 0.0438616 0.0707515 0.1084877 0.1708431 0.2847205 0.4459841 1.00000000	99290 395597 493907 493353 492224 490778 489457 487719 485196 481664 476607 469014 457509 440854 416063 379436 327725 254889 165648 111637	7908567 7809277 7413680 6919773 6426420 5934196 5443418 4953961 4466242 3981046 3499382 3022775 2553761 2096252 1655398 1239335 859899 532174 277285 111637	79.09 78.85 75.00 70.10 65.17 60.38 55.52 50.69 41.16 36.49 31.93 27.51 23.29 19.24 15.50 12.06 9.00 6.56 4.77
			Both S	exes - Les	deux sexes	;	
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 98910 98691 98545 98362 97797 97242 96711 96142 95369 94252 92506 89886 85940 80364 72118 61191 47307 31257 15712	1090 219 146 183 565 555 531 569 773 1117 1746 2620 3946 5576 8246 10927 13884 16050 15545 15712	0.9891043 0.9977768 0.9985208 0.9981450 0.9942562 0.9943289 0.9945369 0.9941155 0.9919638 0.9882838 0.9814749 0.9716843 0.9560927 0.9351212 0.8973879 0.8484848 0.7731068 0.6607163 0.5026809 0.0	0.0108957 0.0022232 0.0014792 0.0018550 0.0057438 0.0056711 0.0054631 0.0058845 0.080362 0.0117162 0.0185251 0.0283157 0.0439073 0.0648788 0.1026121 0.1515152 0.2268932 0.3392837 0.4973191 1.0000000	99193 395006 493088 492353 490474 487590 484886 482182 474255 467207 456440 440181 416656 382319 334446 272313 196755 117351 69019	7530606 7431413 7036407 6543319 6050966 5560492 5072902 4588016 4105834 3626942 3152687 2685480 2229040 1788859 1372203 989884 655438 383125 186370 69019	75.31 75.31 71.30 66.40 61.52 56.86 52.17 47.44 42.71 38.03 33.45 29.03 24.80 20.82 17.07 13.73 10.71 8.10 5.96 4.39

British Columbia - Columbie-Britannique

Age Group - Groupe d'âge	1	D	Р	Q	L	Т	Е
			Mal	e - Sexe ma	sculin		
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90	100000 98848 98547 98396 98179 97411 96487 95686 94940 94046 92765 90798 87536 82668 75866 66591 54084 39052 23528	1152 301 151 217 768 924 801 746 894 1281 1967 3262 4868 6802 9275 12507 15032 15524 12648	Ma1 0.9884836 0.9969502 0.9984641 0.9977971 0.9921759 0.9905140 0.9917052 0.9922057 0.9905796 0.9863805 0.9787964 0.9640705 0.9443941 0.9177205 0.8777433 0.8121795 0.7220559 0.6024951 0.4624156 0.0	e - Sexe ma O.0115164 O.0030498 O.0015359 O.0022029 O.0078241 O.0094860 O.0082948 O.0077943 O.0094204 O.0136195 O.0212036 O.0359295 O.0556059 O.0822795 O.1222567 O.1878205 O.2779441 O.3975049 O.5375844 1.00000000	99179 394531 492356 491564 489121 484750 480395 476586 472578 467251 459322 446440 426248 397255 357334 302887 233468 155954 45055	7256328 7157149 6762618 6270262 5778698 5289577 4804827 4324432 3847846 3375268 2908017 2448695 2002255 1576007 1178752 821418 518531 285063 129109 44055	72.56 72.41 68.62 63.73 58.86 54.30 49.80 45.19 40.53 35.89 31.35 26.97 22.87 19.06 15.54 12.34 9.59 7.30 5.49
90+	10880	10880		le - Sexe f		***************************************	,,,,,
Under 1 - Moins de 1 1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	100000 99095 98907 98788 98673 98377 98061 97733 97374 96889 96022 94731 92902 90104 86322 80561 72202 60308 43909 25364	905 188 119 115 296 316 328 359 485 867 1291 1829 2798 3782 5761 8359 11894 16399 18545 25364	0.9909537 0.9980948 0.9988948 0.9988946 0.9969991 0.9967897 0.9966540 0.9963333 0.9950165 0.9910551 0.9865494 0.9806963 0.9698769 0.9580345 0.9332609 0.8962383 0.8352665 0.7280750 0.5776438	0.0090463 0.0019052 0.0011997 0.0011654 0.0030009 0.0032103 0.0033460 0.0036667 0.0049835 0.0089449 0.0134506 0.0193037 0.0301231 0.0419655 0.0667391 0.1037617 0.1647335 0.2719250 0.4223562 1.00000000	99334 395836 494236 493689 492665 491101 489493 487800 485765 482447 477084 469397 457921 441683 418164 383186 332951 261928 175049 131417	7961146 7861812 7465976 6971740 6478051 5985386 5494285 5004792 4516992 4031227 3548780 3071696 2602299 2144378 1702695 1284531 901345 568394 306466 131417	79.61 79.34 75.49 70.57 65.65 60.84 56.03 51.21 46.39 41.61 36.96 32.43 28.01 23.80 19.72 15.94 12.48 9.42 6.98 5.18
Under 1 - Moins de 1	100000	1031	Both S	0.0103130	deux sexes	7598206 7498951	75.98 75.77
1 - 5 5 - 10 10 - 15 15 - 20 20 - 25 25 - 30 30 - 35 35 - 40 40 - 45 45 - 50 50 - 55 55 - 60 60 - 65 65 - 70 70 - 75 75 - 80 80 - 85 85 - 90 90+	98969 98722 98589 98422 97884 97264 96699 96143 95446 94363 92712 90135 86313 81063 73522 62990 49281 33351 17846	247 133 167 538 620 565 556 697 1083 1651 2577 3822 5250 7541 10532 13709 15930 15505 17846	0.9975068 0.9986583 0.9983030 0.9945322 0.9936672 0.9941917 0.9942475 0.9927505 0.9886577 0.9825048 0.9721971 0.9576013 0.9391689 0.9069780 0.8567495 0.7823700 0.6767519 0.5351028	0.0024932 0.0013417 0.0016970 0.0054678 0.005328 0.0057525 0.0072495 0.0113423 0.0174952 0.0278029 0.0423987 0.0608311 0.0930220 0.1432505 0.2176300 0.3232481 0.4648972 1.0000000	395166 493279 492613 490860 487876 484896 482133 479082 474722 468001 457570 441677 419215 387562 342565 281803 206956 128394 84581	7498951 7103785 6610506 6117893 5627033 5139157 4654261 4172128 3693046 3218324 2750323 2292753 1851076 1431861 1044299 701734 419931 212975 84581	75.77 71.96 67.05 62.16 57.49 52.84 48.13 43.40 38.69 34.11 29.67 25.44 21.45 17.66 14.20 11.14 8.52 6.39 4.74











